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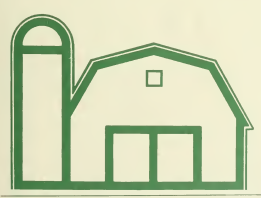
Volume 1 GEOGRAPHIC AREA SERIES

Part 41

# South Dakota

State and County Data

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U.S. Department of Commerce BUREAU OF THE CENSUS

## **ACKNOWLEDGMENTS**

This report was prepared in the Agriculture Division. Many other divisions contributed to this preparation: Data Preparation performed the clerical processing; Administrative Services provided the forms design and other administrative services; Publications Services contributed in publication planning and design, editorial review, composition, and printing procurement; Computer Services provided the computer processing facilities; Field provided selected data collection activities; Economic Programming prepared the computer programs; and Economic Surveys assisted in preparation of data collection and processing procedures and computer programs.

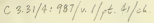
Members of the Census Advisory Committee on Agriculture Statistics and representatives of both public and private organizations made significant recommendations which helped establish data content.

Members of various agencies of the U.S. Department of Agriculture provided valuable advice in the planning, publicizing, and processing phases of the census, and in helping farmers and ranchers complete the report forms.

The press, farm magazines, radio and television stations, and farm organizations were most helpful in publicizing the census and encouraging cooperation of farm and ranch operators.

Special tribute is paid to the millions of farm and ranch operators who furnished the information requested. Only through their cooperation was it possible to collect and publish the data in this report.

If you have any questions concerning the statistics in this report, call:
(301) 763-8555 Division Chief
(301) 763-8567 Crops Branch
(301) 763-8569 Livestock Branch
(301) 763-8566 Farm Economics Branch
(301) 763-1113 General Information
(301) 763-8558 Statistical Methodology





VOLUME 1 GEOGRAPHIC AREA SERIES 1987
Census of Agriculture

AC87-A-41 Changed November 1989

# CHANGE SHEET South Dakota

Following are changes to the 1987 Census of Agriculture volume 1 publications:

# Table 17. Selected Characteristics of Farms Operated by Females, Persons of Spanish Origin, and Specified Racial Groups: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]

			Farms operated by Black and other races				
Charactenstics	Female operators	Operators of Spanish ongin	Black	American Indian	Asian	Other (see text)	
1987 OPERATOR CHARACTERISTICS							
Operators by days of work off farm: Any	489 103	8	3	238 37	1 -	1	

<sup>1</sup>See chapter 1, table 16, for operators not of or not reporting Spanish origin

Following are changes to appendix C:

Table G. State Coverage Evaluation Estimates of Farms Not on the Mail List: 1987

[During additional processing for coverage evaluation estimates, minor errors in estimates and relative standard errors were discovered for selected data items in some States. Corrected estimates will be published in Volume 2, Subject Senies, Part 2, Coverage Evaluation!

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# 1987

# Census of Agriculture

AC87-A-41

Volume 1
GEOGRAPHIC AREA SERIES

South Dakota

# State and County Data

Issued June 1989



U.S. Department of Commerce Robert A. Mosbacher, Secretary Michael R. Darby, Under Secretary for Economic Affairs

**BUREAU OF THE CENSUS** 



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\*Not published for this State.

Publication Program \_\_\_\_\_



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#### HISTORY

The 1987 Census of Agriculture is the 23d taken by the U.S. Department of Commerce, Bureau of the Census, The first agriculture census was taken in 1840 as part of the sixth decennial census of population. From 1840 to 1950, an agriculture census was taken as part of the decennial census. A separate mid-decade census of agriculture was conducted in 1925, 1935, and 1945. From 1954 to 1974, a census of agriculture was taken for the years ending in 4 and 9. In 1976, Congress authorized the census of agriculture to be taken for 1978 and 1982 to adjust the data reference year so that it coincided with the economic censuses covering manufacturing, mining, construction, retail trade, wholesale trade, service industries, and selected transportation activities. This adjustment in timing established the agriculture census on a 5-year cycle collecting data for years ending in 2 and 7.

#### **USES OF THE CENSUS**

The census of agriculture is the leading source of statistics about the Nation's agricultural production and the only source of consistent, comparable data at the county, State, and national levels. Census statistics are used by Congress in developing and changing farm programs and for determining the effects of these programs. Many national and State programs are designed or allocated on the basis of census data, such as funds for extension services, research, and soil conservation projects. Private industry uses census statistics to provide a more effective production and distribution system for the agricultural community.

#### **AUTHORITY AND AREA COVERED**

The census of agriculture is required by law under Title 13. United States Code, sections 142(a) and 191, which directs that a census be taken in 1979, 1983, and in every fifth year after 1983 covering the prior year. The 1987 census includes each State. Puerto Rico, Guam, and the Virgin Island of the United States, A census of agriculture will be conducted in American Samoa and the Commonwealth of the Northern Mariana Islands in conjunction with the 1990 Census of Population and Housing.

#### **FARM DEFINITION**

Since 1850, when minimum criteria defining a farm for census purposes first were established, the farm definition has been changed nine times. The current definition, first used for the 1974 census, is any place from which \$1,000 or more of agricultural products were produced and sold or normally would have been sold during the census year. The farm definition used for the outlying areas varies according to area. The report for each area includes a discussion of the farm definition.

#### COMPARABILITY OF DATA

Data on acreages and inventories for 1987 and 1982 are generally comparable. Dollar figures shown for expenses and agricultural product sales are expressed in current dollars and have not been adjusted for inflation or deflation. In general, data for censuses since 1974 are not fully comparable with data for 1969 and earlier censuses due to changes in the farm definition.

The 1978 U.S., region, and State data shown in the 1978 Census of Agriculture publications included data for farms on the mail list plus estimates from an area sample for farms not on the mail list. For comparability, the 1978 data in the 1987 publications include only farms on the mail list.

#### TABULAR PRESENTATION

State data-Tables 1 through 47 in chapter 1 show detailed State-level data usually accompanied by historical data for one or more past censuses. Tables 48 through 53 provide 1987 State data cross-tabulated by various farm classifications.

County data-Chapter 2 presents selected data items by county, Tables 1 through 16 include general data for all counties. The counties are listed in alphabetical order in the column headings. Tables 17 through 36 include only counties reporting the data item. Counties not having the item, or with a limited number of farms reporting the item, have data combined and presented as "all other counties."

ADVANCE REPORTS

Advance reports of 1987 census data have been published separately for each county with 10 farms or more, each State, and the United States. This series provided, at the earliest possible date, final data on major data items together with comparable final data from the 1982 census. Data items are standard across States except information on selected crops harvested, which vary by State according to their relative importance in the State.

#### **ELECTRONIC DATA DISSEMINATION**

The volume 1 data are available on computer tapes and compact disc. The advance report data are available on computer tapes, computer diskettes, and through electronic data services such as the AGRIDATA network, the CENDATA package on Dialog, CompuServe on-line services, and the Census Bureau's State Data Center Bulletin Board. Computer tapes, diskettes, and compact discs are sold by the Customer Services Branch, Data User Services Division, Bureau of the Census, Washington, D.C. 20233 (telephone (301) 763-4100).

#### SPECIAL TABULATIONS

Custom designed tabulations can be developed to individual user specifications on a programming cost reimbursable basis. Inquiries about special tabulations should be directed to the Chief, Agriculture Division, Bureau of the Census, Washington, D.C. 20233.

#### CENSUS DISCLOSURE RULES

In keeping with the provisions of Title 13, United States Code, no data are published that would disclose the operations of an individual farm. However, the number of

farms in a given size category or other classification, such as size of farm, is not considered a release of confidential information and is provided even though other information is withheld

# INVENTORIES, PRODUCTION, AND SALES DATA

Inventories of livestock, poultry, and machinery and equipment are measured as of December 31 of the census year. Crop and livestock production, sales, and expense data are for the calendar year, except for a few crops (such as citrus) for which the production year overlaps the calendar year.

#### ARREVIATIONS AND SYMBOLS

The following abbreviations and symbols are used throughout the tables:

- Represents zero.
- (D) Withheld to avoid disclosing data for individual farms.
- (IC) Independent city.
- (NA) Not available.
- (S) Withheld because estimate did not meet publication standards on the basis of either the response rate (associated relative standard error) or a consistency review.
- (X) Not applicable.
- (Z) Less than half of the unit shown.
- cwt Hundredweight.
- sq ft Square feet.

# Highlights of the State's Agriculture: 1987 and 1982

[Dollar figures are in current dollars with no adjustment for price changes. For maining of about	eviations and symbols, see introdu	All farms		
Item	7.11 (0.11)	Down to the control of the control o		
	1987	1982	Percent change from 1982 to 1987	
Farme         number           Land in farms         acres           Average size of farm         acres	36 376 44 157 503 1 214	37 148 43 810 988 1 179	-2.1 .8 3.0	
Value of land and buildings!: Average per farm	326 333 269	418 940 348	-22.1 -22.7	
Farms by size: 1 to 9 areas 1 to 9 areas 50 to 170 acres 180 to 499 acres 100 to 1999 acres 100 to 1999 acres 2,000 acres or more	1 881 2 638 5 083 8 625 7 618 5 728 4 803	1 919 2 105 5 248 9 505 8 206 5 723 4 442	-2.0 25.3 -3.1 -9.3 -7.2 1.8.1	
Harvested cropland farmsacres	31 110 12 982 611	32 823 14 433 490 1 815	-5.2 -10.1 3.0	
Irrigated landfarms acres	1 869 361 796	376 447	-3.9	
Marker value of approximal products sold         \$1,000.           A heragic pair memory         dollars.           Crops, lockding nussey and greanhouse crops         \$1,000.           Grains         \$1,000.           Cotton and cottonseed         \$1,000.           Tobacco         \$1,000.	2 719 498 74 761 857 373 780 325	2 478 111 66 709 842 980 780 908	9.7 12.1 1.7 1	
Hay, silage, and field seeds         \$1,000.           Vegatables, sweet corr, and melons         \$1,000.           Fruits, risk, and barries         \$1,000.           Nursery and greenhouse crops         \$1,000.           Other crops         \$1,000.           7,100.         \$1,000.	58 759 593 128 7 875 9 693	48 967 600 38 7 990 4 477	20.0 -1.2 238.7 -1.4 116.5	
Livestock, poultry, and their products \$1,000. Poultry and boultry products \$1,000. Dany products \$1,000. Cattle and calvets \$1,000. Sheep, lambs, and wool. Other ivestock and livestock products (see text) \$1,000.	1 862 125 35 638 168 730 1 273 147 316 951 44 820 22 839	1 635 131 27 768 181 183 1 065 722 312 623 31 194 16 640	13.9 28.3 -6.9 19.5 1.4 43.7 37.3	
Farms by type of organization: Individual or farmly (solid proprietorship) Partneship Corporation Other - Cooperative, estate or frust, restructoral, etc.	31 761 3 394 942 279	32 396 3 613 885 254	-2.0 -6.1 6.4 9.8	
Operators by principal occupation: Farming	28 407 7 969	30 267 6 881	-6.1 15.8	
Operators by days worked off farm: Any 200 days or more	13 553 6 641	12 941 5 616	4.7 18.3	
Average aga of operatoryears	49.7	48.6	2.3	
Total farm production expenses <sup>1</sup> \$1,000	2 138 164	(NA)	(NA)	
Selected farm production expenses*	519 803 277 680 96 748 77 926 144 494 94 911 200 864	79 742 53 836 214 464 67 414	16.5 3.2 21.3 44.7 -32.6 40.8 -32.3	
Livestock end poultry inventory: ferms. Cattle and calves	23 998 3 630 200 3 940 137 020	3 925 131 5 610	-11.1 -7.5 -29.8 -13.4	
Hogs and pigs	7 906 1 750 236 2 173 1 752 361	9 336 1 764 654	-15.3 8 -34.4 -2.4	
Selected crops harvested:         tame.           Com for gran or seed         acres.           Com for slage or green rhop.         tames.           Wheat for gran         acres.           Bardy for grain         farms.           Oats for gran         farms.           Sunflower seed.         acres.	19 448 2 573 866 374 186 15 273 3 220 384 7 911 766 685 919 697 1 1 698 262 848	2 583 209 11 145 85 585 580 13 530 14 3 332 487 5 105 521 755 3 19 743 1 807 880	4.0 -,4 -37.6 -45.4 12.9 -3.1 -3.1 -49.1	
Hay-alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text)	23 131 3 355 299	25 732 3 787 135	-10.1 -11.4	

<sup>1</sup>Data are based on a sample of farms. <sup>2</sup>Data for 1987 include cost of custom applications <sup>3</sup>Data for 1982 do not include imputation for item nonresponse.

Figure 1. State Map

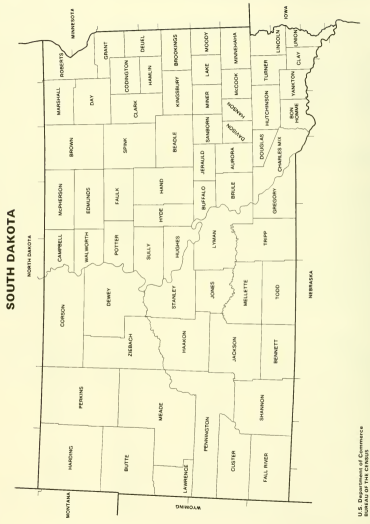


Figure 2. Profile of State's Agriculture: 1987

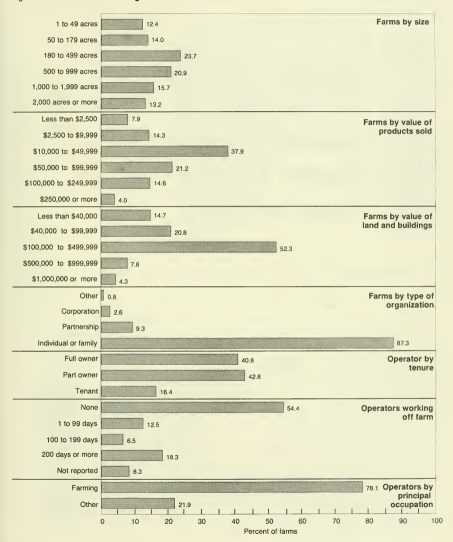


Figure 3. Percent of Farms and of Value of Products Sold: 1987

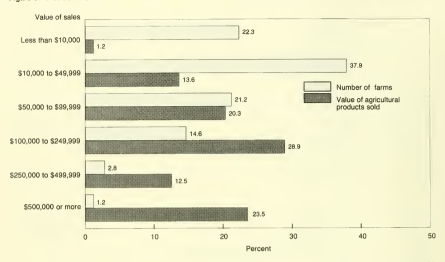


Figure 4. Farms by Value of Agricultural Products Sold: 1959 to 1987

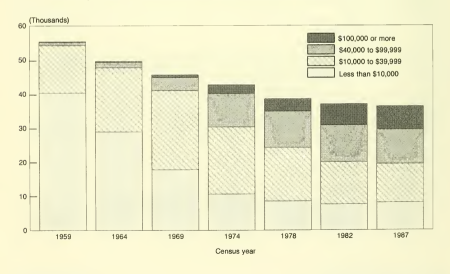


Figure 5. Land Use: 1987

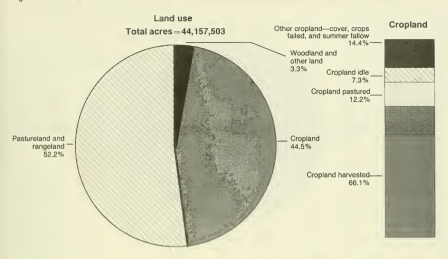


Figure 6. Selected Crops Harvested: 1987

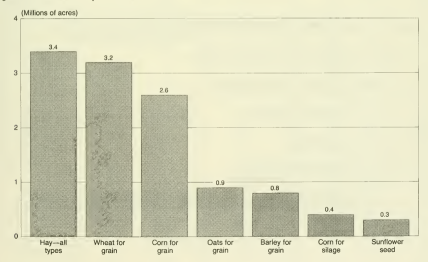


Figure 7. Value of Livestock and Poultry Sold: 1987

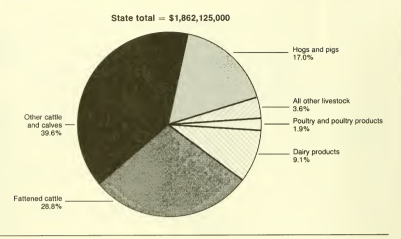


Figure 8. Production Expenses: 1987

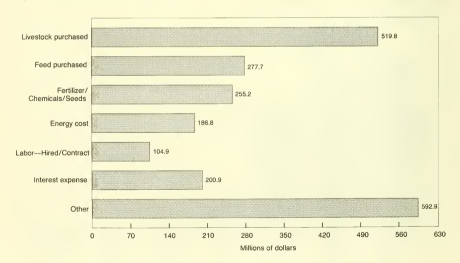


Table 1. Historical Highlights: 1987 and Earlier Census Years

(For meaning of abbreviations and syml	bols, see introductory	y text]						
All ferms	1987	1982	1978	1874	1869	1964	1959	1954
Farmsnumber_ Land in fermsacres_ Average size of farmecres_	36 376 44 157 503 1 214	37 148 43 810 988 1 179	38 741 44 422 328 1 147	42 825 45 977 776 1 074	45 726 45 584 164 997	49 703 45 567 263 917	55 727 44 850 666 805	62 520 44 948 473 718
Value of lend end buildings1: Average per fermdollars Average per ecredollars Estimated market value of	326 333 269	418 940 348	295 953 256	155 415 145	83 427 84	56 615 62	40 852 51	28 283 39
all mechanery end equipment! \$1,000 Average per fermdollars	1 996 230 55 005	2 248 595 60 589	1 799 205 46 455	1 168 895 27 985	587 743 13 135	(NA) (NA)	(NA) (NA)	(NA) (NA)
Farms by size: 1 to 9 acres 10 to 49 acres 50 to 179 acros 180 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	1 881 2 638 5 083 8 625 7 618 5 728 4 803	1 919 2 105 5 248 9 505 8 206 5 723 4 442	1 730 1 626 5 368 10 833 8 962 5 945 4 277	1 780 1 549 5 927 13 109 9 927 6 089 4 444	1 893 1 402 6 019 15 807 10 534 5 925 4 146	1 025 1 594 6 674 19 361 11 077 5 757 4 215	689 1 855 8 467 23 982 11 219 8 515	1 421 1 775 10 808 27 785 11 557 9 174
Total croplend	32 451 19 641 972 31 110	33 844 18 838 739 32 823	36 091 18 732 968 35 172	40 015 19 191 587 38 635	42 781 19 837 884 41 108	47 133 18 707 247 48 230	53 347 19 164 759 52 161	60 192 19 628 494
acras	12 982 611	14 433 490 1 815	13 855 939 1 776	38 635 14 854 873	12 634 488	14 445 400	14 236 384	59 804 17 758 947
acres	361 796	376 447	334 755	152 203	1 063 148 341	1 005 130 050	1 002 115 629	923 90 371
marrist value or eignocurural products sold? \$1,000_ Average per farm dollars_ Crops, including nursery and greenhouse crops \$1,000_ Livestock, poultry, and their products \$1,000_	2 719 498 74 761	2 478 111 66 709	1 898 159 48 996	1 660 167 38 766	958 002 20 950	628 779 12 651	513 876 8 221	436 001 6 874
and greenhouse crops \$1,000 Livestock, poultry, and	857 373 1 862 125	842 980 1 635 131	564 177 1 333 982	598 401 1 061 683	212 626	145 239	82 257	160 326
Farms by value of sales <sup>3</sup> :	2 888				745 335	483 174	431 499	275 619
Farms by value of sales <sup>3</sup> : Less than \$2,500 \$2,500 to \$4,999 \$5,000 to \$9,999	2 020	2 633 1 841 3 144 7 043	2 293 2 343 3 952 9 025	3 231 2 565 4 877	5 529 4 215 8 109	6 748 7 577 14 671	9 998 12 443 17 954	12 849 17 504 20 871
\$2,500 to \$4,999 \$5,000 to \$5,999 \$10,000 to \$24,9994 \$25,000 to \$49,999 \$50,000 to \$49,999 \$100,000 to \$49,999 \$100,000 to \$49,999	6 764 7 026 7 706 6 338	8 172 8 090	9 940 7 463	29 496	27 034	20 378	-[ 15 044	8 585 1 484
\$500,000 or more	444	5 791 338	3 410 205	2 443 137	741 42		-[ :	3
Farms by type of organization: Individual or family (sole proprietorship)	31 761 3 394 942	32 396 3 613 885	34 158 3 602 776	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
Other cooperative, estate or trust, institutional, etc	279	254	205	(NA)	(NA)	(NA)	(NA)	(NA)
Operators by days worked off ferm <sup>6</sup> :					(-7	(4	(,	(10)
Any	19 798 13 553 6 641	19 568 12 941 5 616	22 075 13 928 5 576	20 541 10 206 4 244	(NA) 16 136 5 309	(NA) 13 975 3 640	(NA) 14 553 3 382	43 340 17 091 2 789
Operators by principal occupations: Farming	28 407 7 969	30 267 6 881	31 673 7 068	36 821 5 403	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Average age of operatorsyears	49.7	48.6	48.7	50.1	49.2	48.6	47.5	46.8
Total tarm production expenses 1	2 138 164	(NA)	(NA)	1 233 024	746 192	(NA)	(NA)	(NA)
Selected farm production expenses!: Livestock and poultry purchesed\$1,000 Fead for livestock and	519 803	446 010	402 675	282 483	205 158	120 547	90 280	(NA)
poultry \$1,000 Commercial fartilizer <sup>7</sup> \$1,000	277 680 86 748 144 494	268 944 79 742	203 062 76 202	233 933 60 964	116 466 21 557	85 413 8 821 51 078	74 153 (NA)	44 182
Peed for livestock and poultry \$1,000   Commercial fartilizer" \$1,000   Patroleum products \$1,000   Hired farm labor \$1,000   Intareast expenses \$1,000   Agricultural chemicals \$7   \$1,000	144 494 94 911 200 864 77 926	79 742 214 464 87 414 296 609 53 836	76 202 118 281 54 828 (NA) 38 042	86 798 39 088 (NA) 19 808	116 466 21 557 54 632 27 513 (NA) 6 244	51 078 20 021 (NA) (NA)	(NA) 43 807 17 048 (NA) (NA)	(NA) 40 893 18 708 (NA) (NA)
Livestock and poultry: Cattle and calves inventory	29 008	27 000	28 120	22 905	2F 070	40.004		
Baef cows farms	23 998 3 630 200 19 034 1 502 927	27 000 3 925 131 21 361 1 595 688	28 120 3 703 674 22 319 1 502 830	33 895 4 522 597 27 867	35 979 3 891 166 (NA)	42 994 4 144 129 34 040	3 321 517 (NA)	3 440 208 (NA)
Milk cows farms number	1 502 927 3 940 137 020	1 595 688 5 610 158 180	1 502 830 6 297 144 506	27 867 1 970 524 8 843 172 546	(NA) 1 605 420 12 531 170 160	1 577 953 21 192 222 556	47 401 3 321 517 (NA) 1 210 873 31 332 242 581	55 200 3 440 208 (NA) 1 187 200 42 136 289 558
Cattle end calves sold farms number	24 464 2 398 208	27 274 2 419 576	28 658 2 274 610	34 378 2 808 546	37 081 2 605 858	42 991 2 158 559	46 525 1 711 338	52 341 1 365 248
Hogs end pigs inventory tarms number	7 906 1 750 236	9 336 1 764 654	12 193 1 772 827 12 749 2 881 114	14 387 1 578 264	18 143 1 639 767	23 820 1 775 757 24 328	33 021 2 042 482 32 491	37 850
Hogs and pigs sold tarms number Chickens 3 months old or	1 750 236 8 265 3 181 008	1 764 654 10 022 3 066 751		18 154 2 950 064	19 366 2 704 669	2 611 723	2 511 017	1 900 235 36 591 1 708 662
older inventory <sup>a</sup> farms number Broilers and other meat-	2 173 1 752 361	3 311 1 795 254	4 892 2 267 826	7 866 2 880 121	13 298 4 038 838	27 674 7 310 532	41 001 8 932 412	49 965 9 004 508
type chickens sold farms number See footnotes at end of table.	269 237 779	321 200 262	383 234 794	502 93 673	218 50 268	94 630	13 50 341	143 850

# Table 1. Historical Highlights: 1987 and Earlier Census Years-Con.

(Ear manner of abbreviations and symbols see introductory text)

pror meaning or abbreviations and symb	For meaning or abbreviations and symbols, see introductory texts								
All farms	1987	1982	1978	1874	1869	1964	1959	1854	
Selected crops harvested: Com for grain of seed: Wheat for grain	19 448 2 573 567 199 208 883 3 229 384 91 141 128 13 558 819 997 41 997 525 1 299 276 40 074 670 262 847 315 906 323	18 694 2 583 209 174 109 203 3 332 487 85 895 594 19 743 1 807 860 97 763 987 7 86 554 2 315 924 2 479 471 804 227	21 138 2 626 001 168 736 099 164 655 3 037 808 84 231 362 22 452 1 957 801 85 325 253 388 616 11 435 996 966 130 927 144 875 797	20 702 2 316 881 80 804 066 16 796 3 018 578 55 621 567 (NA) (NA) 5 202 340 809 6 876 227 (NA) (NA) (NA)	25 106 2 233 845 117 247 947 17 358 1 847 442 38 928 173 (NA) (NA) 4 803 214 964 5 002 104 (NA) (NA)	30 024 2 537 890 77 138 788 18 187 2 078 849 38 317 731 33 606 2 390 039 68 387 083 68 387 083 4 072 470 (NA) (NA)	30 282 2 456 485 81 833 908 17 240 094 33 006 2 018 538 39 751 143 3 913 127 733 1 510 924 (NA) (NA)	45 253 3 352 791 101 497 750 (NA) 2 594 125 25 065 968 50 482 3 896 009 104 056 894 6 437 164 590 2 833 849 (NA) (NA)	
small grain, wild, grass silage, green chop, etc. (see text)	23 131 3 355 299 5 682 824	25 732 3 787 135 6 594 617	28 368 4 063 576 6 838 623	32 249 4 349 478 5 284 209	31 898 3 820 636 4 940 482	(NA) 4 703 838 4 875 297	(NA) 4 858 388 3 263 593	(NA) 5 201 188 4 813 473	

Data are based on a sample of farms.

Data for 1974 and prior years include the value of forest products sold.

Data for 1989 and prior years exclude ebnormal farms.

Data for 1989 are for \$10,000 or more.

Data for 1989 are for \$50,000 or more.

Data for 1974 apply only to individual or family operations (sole proprietorship) and partnerships; see text.

Data for 1974 apply only to individual or family operations (sole proprietorship) and partnerships; see text.

Data for 1974 and the cost of custom applications; data for agricultural chemicals exclude the cost of time for 1887 and 1982.

Data for 1984 and prior years are for chickens 4 months old or older.

# Table 2. Market Value of Agricultural Products Sold: 1987, 1982, and 1978

[For meaning of abbraviations and symbols, see introductory text]				
Itam	1987	Percent of total in 1987	1982	1978
Totel selas (see taxt)	36 376 2 719 498 74 761	100.0 100.0	37 148 2 478 111	36 741 1 898 158
Averega par farmdollars	74 761	(X)	66 709	48 996
Value of sales1: Lass then \$1,000 (sae text)	1 384	3.8 (Z) 4.1	1 234 350	638 278
\$1,000 to \$2,499	352 1 504 2 558	4.1	1 200	1 655
\$2,500 to \$4,999	2 020 7 447	5.6	2 338 1 841 6 706	2 343
\$5,000 to \$9,999	3 190 23 401	8.8 .9	3 144 23 093	8 717 3 952
\$10,000 to \$19,999	4 766 69 679	13.1 2.6	4 954 73 002	29 229 6 320 92 955
\$20,000 to \$24,999 farms	1 998	5.5 1.6	2 089	2 705 60 595
\$1,000_ \$25,000 to \$38,999ferms_	44 530 4 624	12.7	46 800 5 358 171 953	8 695
\$1,000_ \$40,000 to \$49,999	148 149 2 402	5.4 6.6	2 814	3 245
\$1,000_ \$50,000 to \$99,999	107 337 7 706	3.9 21.2	126 185 8 090	145 352 7 463
\$1,000	551 679	20.3	575 218	516 195
\$100,000 to \$249,999farms\$1,000	5 316 786 831	14.6 28.9	4 892 718 912	2 950 422 445
\$250,000 to \$499,999	1 022 338 872	2.8 12.5	899 302 252	460 152 473
eson one to each cook farms	277 187 646	.8 6.9	338 429 236	205 248 880
\$1,000 \$1,000,000 or more	167 167 451 017	.5 16.6	429 230	240 000
\$1,000	451 017	10.0	_	_
Seles by commodity or commodity group:  Crops, including nursery and greenhouse crops	26 974 857 373	74.2 31.5	27 179 842 980	30 400 564 177
Grainsfarms	24 980	68.7	25 668	27 718
\$1,000 Com tor grain	780 325 15 831	28.7 43.5	780 908 13 909	486 846 (NA)
\$1,000	257 035 15 149	9.5 41.6	231 928 13 493	(NA)
\$1,000	233 420 10 710	8.6 29.4	281 656 7 448	(NA) (NA) (NA) (NA) (NA) (NA) (NA)
Soybeans larms \$1,000	180 976	6.7	108 479	(NA)
Sorghum for grainfarms	996 9 823	2.7	1 315 12 143	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
Berley		16.0	(NA) (NA)	(NA) (NA)
Oets	7 795 32 485	21.4	10 822 57 180 7 545	(NA) (NA)
Other grains <sup>3</sup> tarms \$1,000.	31 776 7 795 32 485 3 917 34 809	10.8	7 545 89 521	(NA) (NA)
Cotton and cottonseedfarms_	-	-	-	-
\$1,000_ Tobacco	:	-		
\$1,000_ Hay, silage, and field seedsfarms_	7 853	21.6	6 211	12 049 72 235
Vegetables, sweet corn, and maionsfarms	58 759	2.2 .3 (Z)	48 967 117	111
vegetacles, sweet corn, and maions	593	(Z)	600	441
Fruits, nuts, and berries farms_ \$1,000_	29	.1	19	13 18 68 2 220 71
Nursery end greenhouse crops	88 7 875	(Z) .2 .3 .2	80 7 990	68 2 220
Other crops	_   81	.2	111 4 477	71 2 416
Livestock, poultry, end their productsfarms_	28 422 1 862 125	78.1 68.5	30 758 1 635 131	32 115 1 333 982
Poultry and poultry products \$1,000_	_   1 363	3.7 1.3	2 255 27 768	3 451 26 779
\$1,000. Dairy products \$1,000.	_ 3 180	8.7 6.2	4 122 181 183	4 481 120 110
Cattle end calvesterms_	24 464	67.3 46.8	27 274 1 065 722	26 658 874 281 12 749 259 124
\$1,000_ Hogs and pigs	_ 8 265	22.7	10 022 312 623	12 749
Sheen lembs end wool \$1,000_	4 134	11.7 11.4	312 623 4 754 31 194	4 541 39 657
Other livestock and livestock products (see text)	_ 1 756	1.6 4.8	1 655	1 524 14 031
\$1,000_	22 839	.8	16 640	14 031

<sup>1</sup>Deta for 1982 and 1978 exclude abnormal ferms. <sup>2</sup>Deta for 1982 and 1978 are for \$500,000 or more. <sup>3</sup>Deta for 1982 include barley.

## Table 3. Farm Production Expenses: 1987, 1982, and 1978

Total turn production expenses   Septiment	[Data are based on a sample of tarms; see text. For meaning of abbreviations and sym				
Total turn production expenses		19	87		
## 4 540   12 112   OAA	Item	Farms	Expenses (\$1,000)	1982	1978
## 4 540   12 110   OAA		36 374	(X)	(NA)	(NA)
\$50,000 at 26.00 at 2	Average per larmdollars	(x)	58 783	(NA)	(NA)
\$50,000 at 26.00 at 2	Farms with expenses of —				
\$15,000 to \$24,000	\$1 to \$4,999 \$5,000 to \$9,999	4 549 4 159	12 112 30 570	(NA) (NA)	(NA) (NA)
Livestock and poultry purchesed	\$10,000 to \$24,999	8 839 7 825		(NA)	(NA) (NA)
Livestock and poultry purchesed	\$25,000 to \$99,999	6 586	463 041	(NA)	(NA)
Leveltoc and poultry purchased   Jump.   16 838   519 03	\$100,000 to \$249,999	637	211 329	(NA) (NA)	(NA) (NA)
Ferns with exponence of —	\$500,000 or more	325	488 040	(NA)	(NA)
Ferns with exponence of —	Livestock and poultry purchasedterms	16 838	(X)	17 331	20 302
\$10,000 to \$4.5099	percent of total	(X)	519 803 24.3	446 010 (NA)	402 675 (NA)
\$10,000 to \$4.5099	Ferms with expenses of	2 550	1 171	3 482	5 027
\$1,000 to \$24,999	\$1,000 to \$4,999	5 270	13 386	4 977	5 676
Feet for Investock and poultry	\$10,000 to \$24,9991	3 231	49 220		6 469
Feet for Investock and poultry	\$25,000 to \$49,999	1 567	54 374 54 950	K ****	-
Feed for livestock and poultry   Same.   24 144   90   26 666   28 71   27 600   226 664   28 71   20 000   27 600   28 644   203 062   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000   200 000	\$100,000 to \$249,999	440	64 661	1 727	H -
Firms with expenses of—    Percent of total   Column   Co	\$250,000 or more	245	263 216	ľ	-
Firms with expenses of—    Percent of total   Column   Co	Feed for livestock and poultryfarms	24 144	(X)	26 066 268 944	28 713 203 062
Commercially mixed formula feeds	percent of totel	(X)	13.0	(NA)	(NA)
Commercially mixed formula feeds	Farms with expenses of— \$1 to \$999	5 827	2 627	7 012	8 969
Commercially mixed formula feeds	\$1,000 to \$4,999	8 671 3 748	21 563 25 209	8 878 4 040	10 825 4 499
Commercially mixed formula feeds	\$10,000 to \$24,999¹	3 847	58 108	E 774	4 420
Commercially mixed formula feeds	\$25,000 to \$49,999 \$50,000 to \$79,999	357	21 421	[]	1
Commercially mixed formula feeds	\$80,000 to \$99,999		7 405 97 883	- 365	
Farms with expenses of		40 400		11 450	11 106
Farms with expenses of— \$1,000 to \$4,999	\$1.000	(0)		90 856	67 000
\$80,000 to \$77,959		(X)	4.6	(NA)	(NA)
\$80,000 to \$77,959	Farms with expenses of —	2 765	1 183	2 518	3 102
\$80,000 to \$77,959	\$1,000 to \$4,999	3 771	9 492	4 771	5 054
\$80,000 to \$77,959	\$5,000 to \$9,999 \$10,000 to \$24,9991	1 471	10 148		1 418
Seeds, bulbs, plants, and trees   Israma.   26 841		407	13 298	H	-
Si   Si   Si   Si   Si   Si   Si   Si	\$80,000 or more	136	36 034	200	1 -
Perms with expenses of	Seeds, bulbs, plants, and treesiarms		(X)	27 980	29 196
\$1 0.5 499.99 \$1 0.00 to \$4.999 \$1 0.00 to \$4.99	percent of total	(X)	3.8	(NA)	(NA)
\$ 1000 to \$4.999	Farms with expenses of — \$1 to \$499	4 332	1 180	4 825	7 692
\$ 5,000 to \$9,999	\$500 to \$999	4 269	3 048	14 777	6 077
Commercial fertilizer <sup>2</sup>	\$5,000 to \$9,999	3 077	20 363	2 486	1 509
Commercial fertilizer <sup>2</sup>	\$10.000 to \$19.999	1 085	13 635	697	
\$1,000.   \$90 746	\$25,000 or more	169	7 108	L 101	00
Farms with expenses of	Commercial tertilizer <sup>2</sup> termsterms	21 429			21 236
Farms with expenses of — 2 889 714 2 248 2 803 3 10 5 829 2 807 3 3843 5 10 5 10 5 14 5 19 5 10 5 10 5 10 5 10 5 10 5 10 5 10	percent of total	(X)	96 /48	(NA)	(NA)
\$100 to \$4,999	Farms with expenses of —		714	2 248	2 803
\$5,000 to \$3,099	\$500 to \$999	2 662	1 892	2 807	3 384
\$5,000 to \$29,999	\$5,000 to \$4,999	3 380	22 568	2 807	2 947
\$30,000 to \$41,999	\$10,000 to \$24,9991		27 807 (D)	1 605	1 500
Agricultural chemiceles	\$30,000 to \$49,999	201	(D)	lī	-
Agricultural chemiceles	\$50,000 to \$99,999	63	3 789	J 217	1
Perms with expenses of	Agricultural chamicals? farms	24 704		20 180	24 984
Ferms with exponses of	\$1,000	(X)	77 926	53 836	38 042 (NA)
\$500 to \$999	Ferms with expenses of—			4 640	
\$5,000 to \$8,999	\$1 to \$499 \$500 to \$999	3 926	2 710	3 509	5 873
\$25,000 to \$49,999	\$1,000 to \$4,999	11 833	1 27 936	9 259	967
\$20,000 to \$45,399			19 375	17	314
Petroleum products	\$50,000 or more	40	3 273	J	
Percent of total	Petroleum products terms	34 983	(X)	36 989	38 654
Farms with expenses of	\$1,000 percent of total	(X	144 494		118 281 (NA)
\$1,000 to \$4.999	Farms with expenses of—	8 316	3 916	1	9.808
\$5,000 to \$3,999	\$1,000 to \$4,999	16 936	44 441	14 172	22 427
\$25,001 b \$39,999	\$10.000 to \$24.9991	2 634	36 718	5 799	1 351
\$50,000 0 = -9,939	\$25,000 to \$39,999	196	5 939	1	-
	\$50,000 or more	.   70	5 683	191	П -

See footnotes at end of table.

Table 3. Farm Production Expenses: 1987, 1982, and 1978-Con.

[Data are based on a sample of farms; see text. For meaning of abbreviations and sym	bols, see introductory text]			
	19	187		
Item	Farms	Expenses (\$1,000)	1982	1978
Total ferm production expenses—Con.				
Electricity	30 525 (X) (X)	(X) 42 341 2.0	30 879 41 528 (NA)	31 377 22 912 (NA)
Farms with expenses of —	8 754 8 015	2 189 5 590	7 977 9 025	14 943 10 527
1 to 5449. 5500 to 58999 \$1,000 to \$1,999 \$2,000 to \$4,999 \$5,000 to \$3,999 \$1,000 to \$4,999 \$5,000 to \$2,999	8 084 4 708	10 893	8 691 4 377	4 397 1 213
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or mare	659 243 62	4 276 3 319 2 829	809	297
Hired farm labor	15 293 (X) (X)	(X) 94 911 4.4	14 415 67 414 (NA)	16 217 54 829 (NA)
Farms with expenses of—	7 211 4 214	2 619 9 290	5 488 5 469	7 430
\$1,00 to \$4,999 \$5,000 to \$4,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$25,000 to \$49,999 \$50,000 to \$79,999	1 566	9 290 (D) (D) (D)	1 667	5 802 1 746 1 239
\$25,000 to \$49,999	1 463 525 184	(D) 11 184	1 681	1
\$50,000 to \$79,999 \$80,000 to \$99,999 \$100,000 or more	48 82	4 150 17 126	110	1
Contract labor	3 661 (X) (X)	(X) 9 970	1 506 3 333 (NA)	1 614 3 496 (NA)
Farms with expenses of — percent of total \$1 to \$999	1 591	600	639	830
7 ditis win 3-9599. \$1,000 to \$4,999. \$1,000 to \$4,999. \$1,000 to \$24,999. \$22,000 to \$49,999.	1 509 383	3 270 2 468 2 100	692 116	595 128
\$10,000 to \$24,999 \$25,000 to \$49,999	146 27 5	909	59	61
\$50,000 or more		523	l	
Repair and maintenance	31 852 (X) (X)	(X) 147 840 6.9	(NA) (NA) (NA)	(NA) (NA) (NA)
Farms with expenses of — percent or total: \$1 to \$999. \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$10,000 to \$24,999	6 990 14 664	3 209 35 812	(NA) (NA)	(NA) (NA)
\$5,000 to \$9,999 \$10,000 to \$24,999	6 411 3 326	43 005 45 748 11 443	(NA)	(NA)
\$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	365 96	11 443 8 624	(NA) (NA) (NA)	(NA) (NA) (NA) (NA)
Customwork, machine hira, and rental of machinary and equipment <sup>3</sup> tarms	19 994 (X) (X)	58 066 2.7	19 077 56 733 (NA)	23 611 45 067 (NA)
Farms with expenses of — \$1 to \$999 \$1,000 to \$4,999. \$5,000 to \$24,999. \$10,000 to \$24,999.	8 200 8 861	3 706 20 088	7 176 9 004	11 185 10 547
\$5,000 to \$9,999	1 849 853	12 355 12 119 5 455	1 817	1 408
\$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or mora	174 57	5 455 4 343	1 080	471
	24 258	4 343 (X)	24 140	(NA)
Interest <sup>4</sup>	(X) (X)	200 864 9.4	296 609 (NA)	(NA) (NA)
\$1 to \$999	4 968 8 384	2 037 21 483	3 535 7 551	(NA) (NA) (NA)
	4 518 4 648	21 483 31 125 69 368	4 193	(NA)
\$25,000 to \$49,999 \$50,000 to \$89,999 \$50,000 to \$99,999 \$100,000 or mare	1 347 314	44 422 20 284 12 145	8 861	(NA)
\$100,000 ar mara	79	12 145	1	
Interest paid on debt Secured by real estate Not sacurad by real estate	16 845 14 723	130 262 70 602	(NA) (NA)	(NA) (NA)
Cash rent	16 905 (X) (X)	(X) 123 961	(AA) (AA) (AA)	(NA) (NA) (NA)
Farms with expenses of—	(X) 1 545	5.8	(NA)	(NA)
Farms with expenses of— \$1 to \$499	1 398 6 537		OLAY	(NA)
\$500 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	3 690	17 437 25 744 41 951 23 224	(NA)	(NA)
	2 834 721 180	23 224 14 170	(NA)	(NA) (NA) (NA) (NA) (NA) (NA)
\$50,000 or more	31 458		(NA)	
\$1,000_ Percent of total_	(X) (X)	73 776 3.5	(AA) (AA)	(NA) (NA) (NA)
\$10 \$499.	5 716 4 934	1 190	(NA)	(NA) (NA) (NA) (NA) (NA)
\$1 to \$499 \$500 to \$999 \$1,000 to \$4,999	4 934 17 565 2 592	40 597	(NA) (NA) (NA)	(NA)
\$5,000 to \$9,999 \$10,000 to \$24,999	576 75	3 618 40 597 16 953 8 022 3 396	(NA) (NA)	(NA)
\$25,000 or more	75	3 396	(NA)	(INA)

See faatnates at end of table.

#### Table 3. Farm Production Expenses: 1987, 1982, and 1978-Con.

[Data are based on a sample of farms; see text. For meaning of abbreviations and symbols, see introductory text]

	19	87		
ltem	Farms	Expenses (\$1,000)	1982	1978
Total ferm production expenses—Con.				
All other farm production expenses	35 215 (X) (X) 9 557 15 316 5 723 3 573 719 211 116	(X) 189 229 8.9,9 4 335 36 249 50 192 24 117 13 743 22 494	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

Table 4. Net Cash Return From Agricultural Sales: 1987

Item	All farms	Farms with sales of \$10,000 or more		arms with sales
	All farms	01 \$10,000 of more	Of le	ss than \$10,000
Net cash return from agricultural sales for the farm unit (see (ext)	36 377 573 997 15 779	28 442 587 672 20 662		7 935 -13 675 -1 723
Farms with net gains¹	24 647 672 721 27 294	21 816 666 318 30 543		2 831 6 404 2 262
Gan of — Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$4,999 \$5,000 to \$49,999 \$25,000 to \$49,999 \$25,000 to \$49,999 \$50,000 to more	1 625 4 653 4 011 6 390 4 581 3 387	770 2 991 3 697 6 390 4 581 3 387		855 1 662 314 - -
Farms with net losses number.  Average per farm dollers.	11 730 98 725 8 416	6 626 78 646 11 869		5 104 20 079 3 934
Los of — Les the \$1,000 \$1,000 to \$4,999 \$5,000 to \$4,999 \$5,000 to \$4,999 \$5,000 to \$49,999 \$5,000 to \$49,999 \$5,000 to \$49,999 \$5,000 to \$49,999	1 531 5 008 2 218 2 223 571 179	513 2 158 1 328 1 907 555 165		1 018 2 850 890 316 16

Farms with total production expenses equal to market value of egricultural products sold are included as farms with gains of less than \$1,000.

<sup>\*\*</sup>Data for 1978 and for \$10.000 or more \*\*
\*\*Data for 1987 revide oost of custom applications; date for appositural chemicals exclude the cost of lime for 1987 and 1982. \*\*
\*\*Data for 1987 exclude cost of custom applications for commercial entities and apricultural chemicals.\*\*
\*\*Data for 1982 on on include imputation for dem nonresponse.\*\*

# Table 5. Government Payments and Other Farm-Related Income: 1987 and 1982

[FOR Integraling of abbreviations and symbols, see a modellory text]	All fa	arms	Farms with sales of \$10,000 or more		
item	Farms	Value (\$1,000)	Farms	Value (\$1,000)	
Government payments         1987.           Average per farm¹         1987.	23 477	313 086	21 012	304 962	
	(X)	13 336	(X)	14 514	
Furns with receipts of \$1 to \$399. \$1,000 to \$4,999. \$1,000 to \$4,999. \$2,000 to \$4,999. \$2,000 to \$4,999.	1 395	751	719	412	
	6 487	18 821	5 138	15 386	
	5 648	40 665	5 328	38 489	
	6 744	105 076	6 645	103 693	
	2 344	80 087	2 326	78 503	
	859	67 685	856	67 535	
Amount received in cash 1987. Value of certificates received 1987.	21 544	147 300	19 541	144 162	
	21 890	165 786	19 772	180 800	
Other farm-related income, gross before taxes and expenses 2 1987.  Avarage per farm 1987.	11 197	41 470	9 500	35 636	
	(X)	3 704	(X)	3 751	
Firms with recapts of \$1 to \$990. \$1 to \$990. \$1 0,00 to \$4,990. \$5,000 to \$4,990. \$5,000 to \$4,990. \$5,000 to \$49,990. \$5,000 to \$49,990.	4 560	1 678	4 024	1 465	
	4 246	10 436	3 466	8 488	
	1 412	9 522	1 128	7 614	
	801	11 474	720	10 408	
	151	5 064	136	(D)	
	27	3 296	26	(D)	
Customwork and other agricultural services <sup>3</sup>	4 316	16 644	3 892	15 821	
	4 796	18 589	4 485	18 028	
	(X)	3 856	(X)	4 065	
	(X)	3 876	(X)	4 020	
1897 farms with receipts of - \$1 to \$599 \$1,000 to \$4,999 \$5,000 to \$4,999 \$2,000 to \$4,999 \$2,000 to \$4,999 \$5,000 to \$4,999 \$5,000 to \$4,999	1 318 2 003 573 361 60	608 4 439 3 850 5 038 (D) (D)	1 165 1 769 536 361 60 1	538 3 951 3 586 5 038 (D) (D)	
Rental of farmlend	3 993	19 974	2 873	15 307	
	(X)	5 002	(X)	5 328	
Farms with receipts of— \$1 10 599.9. \$1 100 to \$4,999. \$5,000 to \$4,999. \$10,000 to \$24,999. \$25,000 to \$0,999.	859	446	567	312	
	2 014	5 323	1 496	3 865	
	662	4 488	449	3 087	
	363	5 278	282	4 223	
	95	4 439	79	3 740	
Sales of torest products and Christmas trees 1987. Avarage per farm¹ 1987.	89	573	62	530	
	(X)	6 436	(X)	8 541	
Farms with recapits of — \$1 to \$898 \$5,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	36 42 3 3 5	15 72 23 (D) (D)	26 25 3 3 5	10 33 23 (D) (D)	
Other ferm-related income sources 1987 Average per farm¹ 1987.	5 613	4 280	5 211	3 978	
	(X)	762	(X)	763	
Farms with receipts of— \$1 to \$999. \$1,000 to \$4.099. \$1,000 to \$4.099. \$10,000 to \$24.999. \$25,000 or more.	4 626	1 236	4 296	1 181	
	847	1 645	797	1 525	
	109	687	87	560	
	23	373	23	373	
	8	340	8	340	

\*Data are in whole dollars.

\*Deta are based on a sample of farms.

\*Data for 1987 are based on a sample of farms, data for 1982 are nonsample and axclude abnormals from farms with sales of \$10,000 or more.

# Table 6. Commodity Credit Corporation Loans: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]					
	19	87	1982		
CCC loans	Farms	Velue (\$1,000)	Farms		Value (\$1,000)
Total	13 300	282 069	6 889		170 656
Average per ferm¹	(X)	21 210	(X)		24 801
Farms with bans of - \$1 to \$999 \$1,000 to \$4,999 \$1,000 to \$4,999 \$10,000 to \$1,999. \$10,000 to \$1,999. \$25,000 to \$4,999. \$50,000 or more	407 2 882 2 620 3 113 954 2 040 1 284	230 8 477 18 930 44 335 (D) (D) 117 985	426 1 361 1 183 1 536 2 383		229 3 882 8 640 21 785 136 319
ComAverage per larm1	9 207 (X)	138 923 15 089	(NA) (X)		(NA) (NA)
Farms with loans of— \$1 to \$999 \$1,000 to \$4,999 \$1,000 to \$4,999. \$2,000 to face one of the one of	316 4 638 2 788 1 465	178 22 646 44 150 71 950	(NA) (NA) (NA) (NA)		(NA) (NA) (NA) (NA)
Wheat Average per farm1	7 208 (X)	91 411 12 882	3 639 (X)		86 187 23 684
Farms with loans of— \$1 to \$599 \$1,000 to \$2,999 \$2,000 or more	520 4 039 1 697 952	300 17 650 26 053 47 408	(NA) (NA) (NA) (NA)		(NA) (NA) (NA) (NA)
Soybeans Average par farm1	1 578 (X)	26 914 17 056	(NA) (X)		(NA) (NA)
Ferms with loans of— \$1 to \$999 \$1,000 to \$9,999 \$1,000 to \$24,999 \$25,000 or more	29 654 580 315	13 3 579 9 069 14 253	(NA) (NA) (NA) (NA)		(NA) (NA) (NA) (NA)
Sorghum, barlay, and oats Average per farm1	2 982 (X)	17 590 5 899	(NA) (X)		(NA) (NA)
Ferms with loans of — \$1 to \$999 \$1,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	372 2 155 366 89	211 8 428 5 378 3 574	(NA) (NA) (NA) (NA)		(NA) (AN) (NA) (NA)
Cotton Average per farm¹	(X)	:	(×)		-
Farms with loans of— \$1 to \$599 \$1 to \$599 \$1 50,000 to \$599 \$1,000 to \$24,999 \$25,000 or more	=	:	(NA) (NA) (NA) (NA)		(NA) (NA) (NA) (NA)
Peanuts, rye, rice, tobacco, and honey	588 (X)	7 250 12 330	(NA) (X)		(NA) (X)
Farms with loans of — \$1 to \$999 \$1 000 to \$3,999 \$10,000 to \$2,999 \$25,000 or more	89 407 56 36	53 1 416 778 5 003	(NA) (NA) (NA) (NA)		(NA) (NA) (NA) (NA)

<sup>1</sup>Data ara in whole dollars

## Table 7. Land Use and Acres Diverted: 1987, 1982, and 1978

All farms		1987	Percent of total in 1987	1982	1978
Ferms		36 376 44 157 503	100.0 100.0	37 148 43 810 988	38 741 44 422 328
Hervested croplend	ferms ecres ferms ecres	32 451 19 641 972 31 110 12 982 611	89.2 44.5 85.5 28.4	33 844 18 838 739 32 823 14 433 490	36 091 18 732 968 35 172 13 855 838
Farms by acree harvested: 1 de secretaria de secre		3 061 604 640 647 1 170	8.4 1.7 1.8 1.8 3.2	2 807 572 609 529 1 097	2 538 334 526 580 1 098
50 to 99 scree 100 to 199 acree 200 to 499 acree 500 to 999 acree 500 to 999 acree 1,000 to 1,999 acree 2,000 acrees or more		2 835 5 626 11 143 5 979 2 466 1 967 499	7.8 15.5 30.6 16.4 6.8 5.4 1.4	2 545 5 340 12 337 7 045 2 749 2 229 520	2 934 6 504 14 381 6 684 2 131 1 771 360
Other croplend	ferms ecres ferms ecres	13 165 2 388 871 22 460 4 270 490	36.2 5.4 61.7 9.7	13 942 2 309 443 11 230 2 095 806	14 944 2 287 647 20 142 2 589 382
Croplend on which ell crops failed  Croplend in cultivated summer fallow	farms acres farms ecres	4 537 482 629 1 551 144 769 10 218 2 208 134 12 797	12.5 1.1 4.3 .3 28.1 5.0 35.2	2 129 164 560 1 453 153 865 8 285 1 475 897	4 909 316 516 2 175 197 723 8 918 1 520 424 10 223
Total woodlend	ecres farms	1 434 958	3.2 12.2	301 484 4 690 306 518	554 719 4 474 258 654
Woodlend pestured	acres	300 207 1 696 194 621 3 145 105 586	4.7 4.7 4 8.6 2	1 797 175 786 3 369 130 732	258 654 1 647 162 386 3 213 96 268
Land in house lots, ponds, roeds, wasteland, etc.	ferms acres farms acres	17 957 23 069 181 25 050 1 146 143	48.4 52.2 68.8 2.6	18 474 23 392 939 26 979 1 272 792	20 224 24 183 243 28 124 1 247 463
	farms acres farms	20 776 2 285 914 1 765	(X) (X) (X) (X)	6 231 395 700 (NA)	18 795 981 521 (NA)

# Table 8. Land in Farms, Harvested Cropland, and Irrigated Land, by Size of Farm: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]

All farms	Fari	ms	Land in (aci		Harvested (acr			ed land res)
Airiainis	1987	1982	1987	1982	1987	1982	1987	1982
Land in farms	36 376	37 148	44 157 503	43 810 988	12 982 611	14 433 490	361 796	376 447
	1 881	1 919	4 226	4 146	527	673	67	74
	2 638	2 105	63 579	55 655	21 533	23 198	1 006	703
	636	530	36 120	30 515	13 827	14 202	329	536
	1 132	1 246	91 824	101 092	45 861	60 408	1 824	1 213
	932	971	108 382	113 196	52 718	66 737	1 307	1 402
140 to 179 acres	2 383	2 501	376 873	396 205	201 604	249 632	6 012	4 736
180 to 219 acres	945	936	187 002	185 836	99 072	113 231	2 386	2 899
220 to 259 acres	1 235	1 319	294 066	314 551	168 000	211 853	4 067	6 168
260 to 499 acres	6 445	7 250	2 423 436	2 727 209	1 323 730	1 757 086	28 727	37 698
500 to 999 acres	7 618	8 206	5 456 088	5 862 340	2 795 944	3 473 950	76 059	82 415
1,000 to 1,999 acres	5 728	5 723	7 942 761	7 962 902	3 399 778	3 756 947	89 050	82 725
2,000 acres or more	4 803	4 442	27 173 146	26 057 341	4 860 017	4 705 573	150 962	155 878
5,000 acres or more	1 272	1 249	16 589 762	16 431 912	1 644 984	1 637 345	64 717	70 538
Farms with harvested cropland	31 110	32 823	37 676 733	37 958 366	12 982 611	14 433 490	361 301	375 330
Farms by size: 1 to 9 acres 10 to 49 acres 50 to 69 acres 70 to 99 acres 100 to 139 acres	165	205	816	1 047	527	673	62	72
	1 244	1 236	34 494	35 501	21 533	23 198	965	680
	395	371	22 779	21 501	13 827	14 202	299	536
	908	1 057	73 699	85 893	45 861	60 408	1 680	1 213
	742	803	86 759	94 054	52 718	66 737	1 307	1 402
140 to 179 acres	2 118	2 286	335 192	361 986	201 604	249 632	6 012	4 591
180 to 219 acres	833	843	164 798	167 512	99 072	113 231	2 185	2 673
220 to 259 acres	1 169	1 249	278 349	297 981	168 000	211 853	4 067	6 168
260 to 499 acres	6 108	6 934	2 303 353	2 614 090	1 323 730	1 757 086	28 667	37 698
500 to 999 acres	7 346	8 012	5 264 553	5 726 696	2 795 944	3 473 950	76 057	82 146
1,000 to 1,999 acres	5 553	5 583	7 701 123	7 771 290	3 399 778	3 756 947	89 050	82 455
2,000 acres or more	4 529	4 244	21 410 818	20 780 815	4 860 017	4 705 573	150 950	155 696
5,000 acres or mora	1 157	1 163	11 324 971	11 507 280	1 644 984	1 637 345	64 717	70 538
Farms with irrigated land	1 869	1 815	3 791 481	4 197 909	1 103 443	1 173 392	361 796	376 447
Farms by size: 1 to 9 acres 10 to 49 acres 50 to 69 acres 70 to 99 acres 100 to 139 acres	39	34	160	137	76	74	67	74
	77	48	2 010	1 315	1 167	791	1 006	703
	12	15	688	868	355	592	329	536
	41	29	3 363	2 330	1 715	1 367	1 824	1 213
	26	29	3 087	3 461	1 499	2 272	1 307	1 402
140 to 179 acres	66	64	10 446	10 241	6 150	5 764	6 012	4 736
	28	31	5 622	6 107	3 143	3 886	2 386	2 899
	35	60	8 372	14 355	4 978	9 454	4 067	6 168
	230	259	88 810	100 135	50 173	64 690	28 727	37 698
	426	413	313 050	296 876	175 126	192 575	76 059	82 415
1,000 to 1,999 acres	393	365	548 143	525 108	254 687	255 019	89 050	82 725
	496	468	2 807 730	3 236 976	604 374	636 908	150 962	155 878
	165	150	1 774 098	2 252 261	259 279	275 191	64 717	70 538

## Table 9. Irrigation: 1987, 1982, and 1978

(For meaning of abbreviations and symbols, see introductory text

Farms with irrigation	1987	1982	1978	Farms with imigation	1987	1982	1978
Farmsnumber Proportion of farmspercent Irrigated land	1 869 5.1 361 796 194	1 815 4.9 376 447 207	1 776 4.6 334 755 188	Imgated   and – Con.	463 132 951 136 67 186 24 47 962	489 146 260 108 69 864 27 53 153	453 133 274 92 58 746 27 34 138
Acres irrgaled: 1 to 9 acres   arms.   acres.   10 to 49 acres   larms.   50 to 99 acres   acres.   100 to 199 acres   tarms.   100 to 199 acres   tarms.   100 to 199 acres   acres.	119 362 236 6 880 316 22 793 608 83 662	87 298 220 6 004 306 22 112 578 78 756	79 236 238 6 558 291 20 563 596 81 240	Imgated land usa: Harvested cropland farms. acres. Pastureland end other land farms. acres. Land in irrigated farms. acres. Cropland acres. Harvested cropland acres.	1 837 350 822 173 10 974 3 791 481 1 564 932 1 103 443	1 772 364 657 180 11 790 4 197 909 1 440 979 1 173 392	1 710 313 802 (NA) 20 953 3 857 853 1 316 307 1 005 989

Table 10. Selected Characteristics of Irrigated and Nonirrigated Farms: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]

[Full Intellig of appleviations and symbols, see introductory text								
			Irngated farms					
Characteristics	All	farms	Any land	irngated	All harveste irrigi	ed cropland ated	Nonirriga	led farms
	1987	1982	1987	1982	1987	1982	1987	1982
Fermsnumber_ Land in farmsacres	. 36 376 44 157 503	37 148 43 810 988	1 869 3 791 481	1 815 4 197 909	405 402 478	350 397 558	34 507 40 366 022	35 333 39 613 079
Value of land and buildings1:  Average per farm dollars  Average per acre dollars	326 333 269	418 940 348	664 506 320	861 087 369	287 190 311	410 661 386	308 110 265	396 418 346
Irrigated landscres_	. 361 796	376 447	361 796	376 447	71 053	68 421	(X)	(X)
Land in farms according to use: Total cropland	_ 32 451	33 844	1 863	1 810	405	350	30 588	32 034
Harvested cropland farms_acres.	_ 19 641 972 _ 31 110	18 838 739 32 823 14 433 490	1 564 932 1 854 1 103 443	1 440 979 1 799 1 173 392	113 146 405 66 833	84 497 350 65 234	18 077 040 29 256 11 879 168	17 397 760 31 024 13 260 098
Pestureland, excluding woodland pastured farms_acres_	26 858 25 458 052	28 164 25 702 382	1 442 2 242 568	1 487 2 748 390	262 289 920	268 299 364	25 416 23 215 484	26 677 22 953 992
Lend set aside in federal farm programs	21 213 2 605 800	(NA) (NA)	1 202 213 524	(NA) (NA)	114 13 357	(NA) (NA)	20 011 2 392 276	(NA) (NA)
Owned and rented land in farms: Owned land in farms farms	30 401	(NA)	1 637	(NA)	352	(NA)	28 764	(NA)
Rented or laasad land in farms farms acres.	27 418 410 21 549 16 739 093	(NA) 22 284 14 668 385	2 358 001 1 229 1 433 480	(NA) (NA) (NA)	238 380 157 164 098	(NA) (NA) (NA)	25 060 409 20 320 15 305 613	(NA) (NA) (NA)
Market value of agricultural products sold\$1,000_ Average per farmdollars_		2 478 111 66 709	383 933 205 422	333 637 183 822	78 781 194 522	66 495 189 985	2 335 565 67 684	2 144 473 60 693
Crops, including nursery and greenhouse crops farms	26 974	27 179	1 621	1 464	297	232	25 353	25 715
\$1,000. Livastock, poultry, and their products \$1,000. \$1,000.	- 857 373 - 28 422 - 1 862 125	842 980 30 758 1 635 131	110 416 1 396 273 517	105 130 1 512 228 507	11 841 243 66 940	8 132 260 58 362	746 958 27 026 1 588 607	737 850 29 246 1 406 623
Total farm production expenses¹\$1,000_ Average per farmdollars_	2 138 164 58 783	(NA) (NA)	313 380 168 484	(NA) (NA)	66 217 165 131	(NA) (NA)	1 824 784 52 866	(NA) (NA)
Livestock and poultry purchased farms_ \$1,000_	16 838 519 803	17 331 446 010	870 113 449	(NA) (NA)	128 42 103	(NA) (NA)	15 968 406 354	(NA) (NA)
Feed for livestock and poultryferms_ \$1,000_	_ 24 144 277 680	26 066 268 944	1 160 40 890	1 277	184 7 871	231 10 200	22 984	24 789 229 197
Seeds, bulbs, plants, and treesfarms_ \$1,000_	26 841	27 980 68 295	1 617 10 062	1 519 8 074	315 991	261 794	25 224 70 492	26 461 60 221
Commercial fertilizer <sup>2</sup> farms \$1,000_	80 554 21 429 96 748	19 288 79 742	1 480 12 638	1 374 11 185	277 889	253 1 310	19 949 84 110	17 914 68 557
Agnoultural chemicals <sup>2</sup> farms_ \$1,000	24 704 77 926	20 180 53 836	1 463 8 515	1 131 6 403	257 577	177 473	23 241 69 411	19 049 47 433
Petroleum products	_ 34 983 144 494	36 989 214 464	1 779 15 029	(NA) (NA) (NA)	353	(NA) (NA) (NA)	33 204	(NA) (NA) (NA)
Electricityfarms_ \$1,000_	30 525 42 341	30 879 41 528 14 415	1 712 6 398	(NA) (NA)	1 651 354 822	(NA) (NA)	129 465 28 813 35 943	(NA) (NA)
Hirad farm labor farms_ \$1,000_	15 293 94 911	14 415 67 414	1 082 17 523	999 10 664	222 2 457	156 1 533	14 211 77 388	13 416 56 750
Contract labor	3 661 9 970	1 506 3 333	328 1 567	116 278	80 249	23 40	3 333 8 403	1 390 3 055
Repairs and maintenance	_ 31 852	(NA)	1 724 15 686	(NA) (NA)	361 1 711	(NA) (NA)	30 128 132 154	(NA) (NA)
Customwork, machine hire, and rental of machinery and equipment <sup>3</sup>	19 994	19 077	1 001	(NA)	176	(NA)	18 903	(NA)
\$1,000_ Interest* farms_	_ 24 258	56 733 24 140	5 594 1 438	(NA) 1 468	532 303	(NA) 292	52 473 22 820	(NA) 22 672
\$1,000 Cash rant paid for land and buildings farms_	200 864 16 905	296 609 (NA)	23 208 935	42 706 (NA)	2 172 88	5 129 (NA)	177 656 15 970	253 903 (NA)
Property taxes paid	123 961 31 458 73 776	(NA) (NA)	11 113 1 708 7 156	(NA) (NA)	488 368	(NA) (NA)	112 847 29 750	(NA) (NA)
All other farm production expenses	73 776 35 215 189 229	(NA) (NA) (NA)	7 156 1 853 24 553	(NA) (NA) (NA)	843 394 2 861	(NA) (NA) (NA)	66 620 33 362 164 676	(NA) (NA) (NA)
Commodity Credit Corporation loansfarms_ \$1,000	13 300 282 089	6 889 170 856	886 39 784	(NA)	59 2 988	(NA)	12 414 242 305	(NA) (NA) (NA)
Government payments received farms_ \$1,000	23 477 313 086	(NA)	1 282 35 165	(NA) (NA) (NA)	142 2 727	(NA) (NA) (NA)	242 305 22 195 277 921	(NA)
Other farm-related income <sup>1</sup>	_ 11 197	(NA) (NA)	576 2 468	(NA) (NA)	60 265	(NA) (NA)	10 621 39 002	(NA) (NA)
Estimated market value of all machinery and equipment tarms	. 36 292	37 112	1 860	1 774	401	406 26.831	34 432	35 338
\$1,000 Average per farmdollars_	1 996 230 55 005	2 248 595 60 589	187 666 100 896	203 695 114 823	22 466 56 025	26 831 66 087	1 808 564 52 526	2 044 900 57 867
Inventory of Investock. Cattle and caives farms_	_ 23 998	27 000	1 210	1 353	189	210	22 788 3 243 704	25 647 3 489 847
Milk cowsnumber_ farmsnumber_	3 630 200 3 940 137 020	3 925 131 5 610 158 180	386 496 231 12 372	435 284 338 14 317	52 520 31 1 378	73 111 49 1 383	3 243 704 3 709 124 648	3 489 847 5 272 143 863
Hogs and pigsferms_	7 906 1 750 236	9 336 1 764 654	383 189 658	432 183 820	34 4 413	45 5 023	7 523 1 560 578	8 904 1 580 834
Sheep and lembs farms_ number_	_ 3 960	4 530 753 232	247 84 730	275 91 723	65 24 191	84 24 871	3 713 519 094	4 255 661 509

<sup>&</sup>lt;sup>1</sup>Date are based on a sample of farms,

<sup>2</sup>Date for 1987 include cost of custom applications.

<sup>3</sup>Date for 1987 exclude cost of custom applications for commercial fertilizer and egricultural chemicals.

<sup>4</sup>Data for 1982 do not include imputation for item nonresponse.

#### Table 11. Value of Land and Buildings: 1987, 1982, and 1978

[Deta are based on a semple of farms; see text. For meaning of abbreviations and symbols, see introductory text]

	19	187		
Value of land and buildings	Farms	Value (\$1,000)	1982	1978
Estimated market value of land and buildings. farms. \$1,000  Average per farm	36 377 (X) (X) (X)	(X) 11 871 004 326 333 269	36 828 15 428 720 418 940 348	38 741 11 465 507 295 953 256
Farms by value group: \$1 to \$39 999 - \$40,000 to \$69,999 - \$70,000 to \$69,999 - \$70,000 to \$69,999 - \$100,000 to \$149,899 - \$150,000 to \$149,899 -	5 353 3 857 3 721 5 210 3 948	89 984 205 112 313 029 631 836 675 348	3 647 2 660 2 487 3 746 3 428	4 178 3 548 3 020 5 050 4 289
\$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 or more	9 878 2 854 943 372 241	3 002 874 1 920 201 1 288 838 1 172 233 2 571 549	13 057 5 462 2 341	13 544 3 786 1 328

#### Table 12. Value of Machinery and Equipment on Place: 1987 and 1982

[Data are based on a sample of ferms; see text. For meaning of abbraviations and symbols, see introductory text]

	19	87	1982		
Value of machinery and equipment	Farms	Valua (\$1,000)	Farms	Valua (\$1,000)	
Estimated market value of all machinery and equipment	36 292 (X)	1 996 230 55 005	37 112 (X)	2 248 595 60 589	
By value group: \$1 to \$4.99 e. \$5.000 to \$9.999 \$10,000 to \$19.999 \$20,000 to \$29.999 \$20,000 to \$29.999	2 180 4 386 5 614 4 685 5 730	6 116 29 689 73 319 106 310 210 622	1 492 4 444 4 958 4 576 5 417	4 669 28 978 66 368 104 233 200 726	
\$5,000 to \$69,999 \$70,000 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	3 989 3 177 4 818 1 595 106	222 954 255 164 608 529 403 406 63 303 16 818		258 774 288 843 748 322 473 660 74 023	

<sup>1</sup>Data ara in whola dollars.

#### Table 13. Selected Machinery and Equipment on Place: 1987 and 1982

[Data are based on a sample of farms; see text. For meaning of abbreviations and symbols, see introductory text]

	1987						1982		
Selected machinery and equipment	Total		Manufactured 1983 to 1987		Manufactured prior to 1983				Number
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	manufactured 1978 to 1982
Motortrucks, including pickups 2 or 3 4 or more	33 643 14 777 4 965	73 874 34 678 25 295	9 603 1 282 124	11 572 2 767 608	30 547 12 993 3 657	62 302 30 241 18 164	33 796 14 227 3 930	67 983 32 814 19 530	17 276 5 082 1 059
Wheel tractors	32 969 14 181 12 668 16 053 29 080	106 997 35 612 65 265 28 197 78 800	5 055 1 344 119 730 4 650	7 162 2 991 579 877 6 285	32 159 14 203 11 410 15 656 28 109	99 835 35 449 57 840 27 320 72 515	32 975 15 341 12 574 (NA) (NA)	105 699 38 811 61 828 (NA) (NA)	12 013 4 590 942 (NA) (NA)
Grain and bean combines¹ Cottonpickers and streppers Mowar conditioners Pickup balars	16 692 6 969 16 127	19 025 7 980 18 928	1 811 - 1 064 3 239	1 908 1 095 3 324	15 100 6 024 13 534	17 117 6 885 15 604	15 334 - 5 976 15 742	16 961 6 958 17 966	3 194 1 765 5 553

<sup>1</sup>Data for 1982 include self-propelled only.

#### Table 14. Petroleum Products Expenses: 1987, 1982, and 1978

[Data are based on a sample of farms; see text. For meaning of abbreviations and symbols, see introductory text.]

	19	87		
ltam	Ferms	Expenses (\$1,000)	1982	1978
Petroleum products         farms           \$1,000	34 983 (X) (X)	(X) 144 494 4 130	36 989 214 464 5 798	38 654 118 281 3 060
Gesoline and gasohol         terms           \$1,000            Average per ferm         dollars	31 784 (X) (X)	(X) 58 655 1 845	35 217 91 513 2 599	37 515 60 912 1 624
Farms with expenses of— \$1 to \$499— \$500 to \$599 \$5,000 to \$1,999 \$2,000 to \$4,999 \$2,000 to \$4,999 \$5,000 to \$24,999 \$2,000 to \$24,999 \$25,000 to \$24,999 \$25,000 to \$24,999 \$25,000 to \$24,999	7 200 6 078 7 921 8 343 1 791 418 33	1 756 4 164 10 667 23 803 11 276 5 534 1 455	6 024 4 341 6 959 13 013 3 922 ]- 958	7 702 7 512 11 238 8 601 1 232 229
	26 344 (X) (X)	(X) 66 444 2 522	27 357 89 470 3 270	28 307 39 707 1 509
Farms with exponses of - \$1 to \$4.950 \$1 to \$4.950 \$2.000 to \$1.999 \$2.000 to \$4.999 \$3.000 to \$24.999	4 175 4 821 6 008 7 866 2 689 689 96	1 062 3 367 8 237 23 529 17 545 8 984 3 722	3 499 3 588 5 478 9 282 3 958 1 552	8 809 6 723 6 560 5 025 846 244
Natural gas         ferms           \$1,000            Avarega per farm         dollers	1 128 (X) (X)	(X) 1 782 1 583	553 837 1 513	819 387 625
Farrs with supenses of - \$1 to \$99 - \$10 to \$499 \$100 to \$499 \$500 to \$5999 \$1,000 to \$1,999 \$2,000 to \$4,999 \$2,000 to \$4,999 \$3,000 to \$9,999 \$10,000 or more	48 368 212 280 164 39	1 103 135 330 456 318 438	36 150 168 107 72 ]- 20	103 281 123 85 15
LP gas, fual oil, karosena, motor oil, grease, atc	30 475 (X) (X)	(X) 17 613 578	(NA) 32 645 (NA)	(NA) 17 274 (NA)
Farms with aspenses of - \$1 to \$969 \$1 to \$969 \$1 500 to \$499 \$1,000 to \$1,999 \$2,000 to \$4,999 \$2,000 to \$4,999 \$1,000 to \$1,999	5 642 13 748 6 080 3 474 1 315 160 56	320 3 316 3 902 4 381 3 477 1 011 1 206	(NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

#### Table 15. Agricultural Chemicals Used, Including Fertilizer and Lime: 1987, 1982, and 1978

Chamicals used	1987	1982	1978	Chemicals used	1887	1982	1978
Any chamicels, fertilizer, or lima				Any chemicals, fertilizer, or lime			
used farms	26 707	24 404	28 348	used-Con.			
Commarciel fartilizer1 farms	21 429	19 288	21 236	Spreys, dusts, granulee,			
ecres on which used	8 901 886	5 701 718	5 127 866	fumigants, etc., to control-			
\$1,000	96 748	79 742	76 202	Insects on hay and other			
lima toma	400	400		cropsfarms	7 237	6 798	7 648
Lime farms acres on which used	108 18 021	108 11 713	258 30 233	ecres on which used	1 491 899 508	1 315 622	1 551 852
tons	18 021	13 416	30 233	Nemetodes in crops farms acres on which used	76 683	532 74 975	871 149 848
10118	10 420	13 410	30 991	Diseases in crops and	70 003	74 575	140 040
Farms by tons used:				orcherds farms farms	243	175	362
1 to 49 tons	42 26 20	46	108	ecres on which used	36 911	45 326	59 825
50 to 99 tons	26	27	44	Weeds, grass, or brush in			
100 to 199 tons	20	17	52	crops and pasture farms	21 254	17 464	18 694
200 to 499 tons	12	13	48	acres on which used	6 977 251	5 577 936	5 290 373
500 to 999 tons	5	5	3	Observation to the last transfer			
1,000 tons or more	3	-	3	Chemicals used for defoliation			
Agnoultural chamicals <sup>1</sup> farms	24 704	20 180	24 984	or for growth control of crops or thinning of fruit farms	277	280	329
\$1,000	77 926	53 836	38 042	ecres on which used	62 646	70 057	53 542

Data for 1987 include cost of custom applications; data for egricultural chemicals exclude the cost of lime for 1987 and 1982.

Table 16. Tenure and Characteristics of Operator and Type of Organization for All Farms and Farms Operated by Black and Other Races: 1987, 1982, and 1978

Timum of Courselor.	[For meaning of abbraviations and symbols, see introductory taxt]		All farms		Farms operated by Black and other races 1			
Terrum of gourseon:	Charactaristics	1987	1982	1978			1978	
All operations	Tanura of operator							
Februsiated croplered   februs   febr	All operators farms	36 376	37 148	38 741	3 542 777		441 4 893 078	
Full owners   12 986 97   14 433 400   13 965 998   82 169   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 359   10 35	Harvastad cropland farms	31 110	32 823	35 172	282	318	339	
Abervested cropland	acras	12 982 611	14 433 490	13 655 939	82 166	93 359	112 156 193	
Barrian   1974   1975   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985	acres	13 138 314	14 306 082	13 023 869	2 778 323	4 067 924	4 262 113	
Harvested croplend	Hervested croplend farms acres	10 786 2 727 960	11 571	11 935 2 977 370	137 36 628	134 31 617	129 34 719	
Harvanted croplend	Part owners	15 574 26 089 203	16 396 25 606 696	17 759 27 036 903		151 650 310	161 477 491	
Hervested croplend	Harvested cropland farms	15 128	15 981	17 488	102	131	144 54 148	
Percent of tenancy		5 975	5 937	6 186			87	
Percent of tenuncy	Hervastad cropland farms	5 196	3 898 210 5 271 1 555 777	4 361 556 5 749 1 643 053	43	53	153 474 66 23 289	
Comparison by place of residence:							19.7	
Not or farm operated								
Operators by pencipal occupation:	On farm oparated	26 682	27 395				309 64	
Farming	Not on term operated Not raportad	3 069	4 163	4 347			68	
Farming	Operators by pnncipal occupation:							
Note   18   18   58   22   728   746   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   277   2	Farming Other	28 407 7 969					280 161	
Any 10 48 days 3 12 941 13 928 243 177 17 10 48 days 3 12 941 13 928 243 177 17 10 48 days 3 100 to 149 days 3 1 009 1 193 1 191 1 10 19 1 10 19 1 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 19 1 10 10 10 10 10 10 10 10 10 10 10 10 1	None			22 075	177	201	215	
140 to 198 days and prove	Any	13 553	12 941	13 928	243	177	187 31	
100 10 198 days armore	50 to 99 days	1 139	1 018	1 223	1 20	18	8	
200 days or more	100 to 149 days	1 069		971	12	26 16	17 22	
Departors by years on present farm: 2 years on reason farm: 3 years or leas 1 1 808 2 years or leas 1 1 808 2 762 (NA) 42 44 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 days or more	6 641	5 616	5 576	151	92	109	
2 years or less	Not raported	3 025	4 639	2 738	39	67	39	
\$\frac{1}{2} \text{ 1 \text{ 464} \ 20 \ 30 \ 30 \ 30 \ 165 \ 40 \ 40 \ 165 \ 30 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 40 \ 165 \ 165 \ 40 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 165 \ 1	Operators by years on present farm:	1 040	+ 000	(NA)	26	26	(NA)	
\$ 1.0 by years.  \$ 2.10	3 or 4 years	1 953	2 762	(NA)	42	44	(NA)	
Not reported 6 6 663 7 485 (NA) 101 130  Operators by age group:  1 146 1 612 1 987 7 8 88  1 25 to 34 years 6 131 6 454 5 822 76 88  3 25 to 44 years 7 7 664 6 207 76 88  3 25 to 44 years 7 7 664 6 207 76 88  3 25 to 44 years 7 7 664 6 207 76 88  3 25 to 49 years 9 9 964 7 9 964 1 16  3 25 to 49 years 9 9 964 7 9 964 1 16  3 25 to 49 years 9 9 964 7 9 964 1 16  3 25 to 49 years 9 9 964 7 9 964 1 16  3 27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 to 9 years	4 468	4 994	(NA)	74	79	(NA)	
Comparison by age group:	Average years on present farm	21.0	19.8	(NA)			(NA) (NA) (NA) (NA)	
3		6 563	7 485	(NA)	101	130	(NA)	
35 to 44 years   36 to 54 years   3 600   3 9 64   4 55 50 to 54 years   3 600   3 9 64   5 50 to 54 years   3 600   3 9 64   5 50 to 54 years   3 600   3 9 64   5 50 to 54 years   3 600 to 54 years   3 6	Operators by age group:	1 146	1 012	1 067	14	13	22	
3	25 to 34 yeers	6 131	6 454	5 822	78	88	22 88 94	
50 to 54 years	35 to 44 yeers	7 064	6 207	6 491				
80 to 69 yeers	50 to 54 years	3 600	8 057	9 647	TL 57	108	87	
65 to 69 years		4 235	9 362	9 909	37	74	77	
Average ege	65 to 69 years	3 211	T 5 256	4 906	Γ 27	1 70	73	
Famelo	70 yeers and overAverege age	3 436 49.7	1		L 45 48.1		47.4	
Famelo	Operators by sex:	35 121	36 061	37 643	390	394	381	
Correctors of Spanish origin (see text)	ecras	42 875 816	42 840 742		3 461 189		4 796 938 60	
Corporation of Sparssh origin   corps.   42 898   60 197   105 117   8 100   205			970 246	1 059 874		84 137	96 140	
Spenish rigin not reported   ferms.   10 766   (NA)   (NA)   182   (NA)	acres	42 858	60 197	105 117	8 100	205	8 306	
Pertnership scriss 30 214 192 29 489 850 30 282 778 725 151 779 992 6 16 16 179 179 179 179 179 179 179 179 179 179	Operetors not of Spanish origin	25 578 10 766	(NA) (NA)	(NA) (NA)	272 182	(NA) (NA)	(NA) (NA)	
Pertnership scriss 30 214 192 29 489 850 30 282 778 725 151 779 992 6 16 16 179 179 179 179 179 179 179 179 179 179	Type of organization:	31 761	32 396	34 158	387	374	379	
Corporation	acras	30 214 192	29 489 850	30 282 778			690 739 36	
Secrest   3 010 954   3 279 192   3 132 605   13 080   (D)	acres	5 587 178	5 580 086	5 510 916			64 440	
More than 10 stockholders	acres				13 080	(D)	9 41 710	
	More than 10 stockholders ferms			27	-	-	-	
acres 2 726 294 2 987 889 2 831 705 (D) (D)	10 or less stockholdars farms	851	775	679	2 (D)		9 41 710	
Other than family held:		2 720 204	2 22. 000		()	(-)		
More then 10 stockholdars farms 6 6 6	More than 10 stockholdara farms	30 663			-	-		
10 or less stockholders ferms. 53 74 64 1 -	10 or less stockholders ferms	53	74	64	1			
ecres 133 059 104 580 169 101 (D) - Other—cooperative, satele or trust, institutional,	Other-cooperative, astate or trust, institutional,						-	
elc				5 496 029	2 702 895	4 004 894	4 096 189	

<sup>1</sup>For classification of social and athnic groups, see text.

#### Table 17. Selected Characteristics of Farms Operated by Females, Persons of Spanish Origin, and Specified Racial Groups: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory te	xt]						
				Ferms ope	erated by Black end	other races	
Characteristics	Female operetors	Operators of Spenish origin <sup>1</sup>	Total	Bleck	American Indian	Asian	Other (see text)
FARMS AND LAND IN FARMS							
Farms	1 255 1 087 1 281 687 970 246 893 791 241 558 215 443	32 39 42 858 60 197 22 36 7 997 24 421	459 445 3 543 777 4 902 803 282 318 82 166 93 359	12 24 (D) 21 486 8 21 4 021 7 412	440 402 3 530 994 4 872 544 267 289 76 746 83 380	6 7 (D) 2 780 6 5 (D) 1 677	1 12 (D) 5 993 1 3 (D) 890
1987 FARMS BY SIZE							
1 to 9 ecres	114 160 155 138 228 460	1 2 6 4 5	29 27 41 40 75 247	1 1 2 2 2 6	28 26 41 37 69 239	1 3 2	- - - 1
1987 OWNED AND RENTED LAND IN FARMS							
Owned lend in farms ferms. ccros  Rented or leesed lend in farms farms. ccres	1 117 837 118 429 444 569	23 23 907 21 18 951	376 3 000 899 221 542 878	6 739 6 (D)	361 2 993 145 211 537 849	1 015 3 (D)	- - 1 (D)
TENURE OF OPERATOR							
Full owners   fams, 1987   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   198	826 7705 481 715 409 913 291 277 726 220 479 683 138 105	11 13 6 027 11 796 12 13 29 405 37 601 9	238 216 2 778 323 4 067 924 138 151 548 286 650 310 63 78	6 11 3 691 5 479 5 10 (D) (D)	229 194 2 773 632 4 061 482 135 541 874 628 028 79	3 5 1 000 (D) 1 2 (D) (D)	(D)
acres, 1967 1982	73 752 80 650	7 426 10 800	217 168 184 569	(D) (D)	215 488 183 034	(D)	(D) (D)
1987 FARMS BY TYPE OF ORGANIZATION					100 007		(0)
Individual or family (sole proprietorship) Partnership Femily held corporation Other than family held corporation Other than family held corporation Other—cooperative, estate or trust,	1 102 106 30 1	25 6 1 -	387 35 2 1	12	373 30 2 1	2 4	1
1987 MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD							
Total sales	1 255 38 141	32 2 242	459 18 891	12 649	440 18 133	6 (D)	1 (D)
Crops, including nursery end greenhouse	650	20	140	8	125	6	1
Livestock, poultry, end their products ferms. \$1,000  S1,000  S1,000	12 720 913 25 421	473 27 1 769	2 521 365 16 371	(D) 9 (D)	2 122 354 16 011	(D) 2 (D)	(D) - -
Ferms by value of salos: Less then \$2,500 \$2,500 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$24,999	234 360 201	4 3 6	89 88 49	2 2 1	86 85 46	1 1 2	Ē
\$20,000 to \$24,999 \$25,000 or more	39 421	3 16	27 206	7	25 198	2 -	1
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash greins (011) Field crops, except cesh grains (013) Cotton (0131) Tobecco (0132) Sugercane and suger beets; irish potetoes; field crops, except cesh grains, n.e.c.	264 85 - -	9 1 -	43 21 -	4 - - -	36 19	2 2 - -	1 - -
(0133, 0134, 0139)	85	1	21	-	19	2	-
Vegetables and melons (016) Fruits end free nuts (017) Horbcultural specielties (018) General farms, primarily crop (019)	4	=	3 -	5	3 ~	Ξ	-
	8 35	Ξ	12	-	12	Ξ	-
specialties (021)  Beef cattle, except feedlots (0212)	709 490	19 11	337 307	8 6	327 299	2 2	-
Dairy ferms (024). Poultry and eggs (025). Animal spaciatives (027). General ferms, primarity livestock and enimal spaciatives (029).	39 9 69	1 - -	2 - 25	=	2 - 25	Ξ.	-
specialties (029)	33	2	18		16	-	-

See footnotes et end of table.

#### Table 17. Selected Characteristics of Farms Operated by Females, Persons of Spanish Origin, and Specified Racial Groups: 1987 and 1982-Con.

				Farms ope	erated by Black and	other races	
Characteristics	Female operators	Operators of Spanish origin <sup>1</sup>	Total	Black	American Indian	Asian	Ott (see te
987 OPERATOR CHARACTERISTICS							
perators by place of residence: On farm operated Not on farm operated Not reported	867 263 125	25 5 2	315 96 48	10 1 1	302 93 45	3 1 2	
perators by principal occupation: FarmingOther	781 474	25 7	277 182	10 2	262 178	4 2	
perators by days of work off farm:							
None	645 773 102 387 284	22 13 2 6 5	177 243 54 38 151	6 6 - 3 3	166 385 54 184 147	5 2 1 1	
Not reported	121	2	39	3	36	-	
perators by years on present farm: 2 years or less	92 97 183 578 19.9	7 3 - 20 18.2	36 42 74 206 16.0	2 1 - 8 17.1	30 41 73 196 16.2	3 - 1 2 7.7	
Not reported	305	2	101	1	100	-	
peadors by sgg group. Under 29 years — 25 to 24 years — 25 to 25 years — 20 to 26 years — 27 years and over — Average age —	46 136 194 198 146 178 121 236 54.4	4 6 5 2 1 3 6 5 49.2	14 78 116 105 37 37 27 45 48.1	1 1 2 4 4 - - 3 55.8	13 74 114 99 37 37 24 42 47.9	2 2 2 - - 2 2 46.2	
perators by sex: Male Fernale	(X) 1 255	25 7	390 69	10 2	373 67	6	
perators of Spanish origin1	7	32	5	1	3	-	
87 COMMODITY CREDIT CORPORATION LOANS AND GOVERNMENT PAYMENTS							
nount received from Commodity Credit orporation loans	211 3 759 526	7 66 16	29 471 85	(D)	27 447 77	2	

<sup>&</sup>lt;sup>1</sup>See chapter 1, table 16 for operators not of or not reporting Spanish ongin.

## Table 18. Selected Characteristics of Farms by Standard Industrial Classification: 1987

[For meaning of abbreviations and symbols, see introductory text]

[For meaning of abbreviations and symbols, see introductory	textj		,					
				assets1, aver	ected capital rage per farm lers)	Market val	ue of agricultural pr (\$1,000)	oducts sold
SIC code							Crops, including	
	Farms	Land in ferms (ecres)	Harvested cropland (acres)	Land and buildings	Mechinery and equipment	Total	nursery and greenhouse crops	Livestock, poultry, and their products
Total	36 376	44 157 503	12 982 811	326 333	55 005	2 719 498	857 373	1 862 125
Crops (01)	13 763	12 588 363	6 166 398	333 586	61 783	703 352	574 888	128 464
Cesh grains (011) Wheat (0111) Rice (0112)	11 719 2 257	10 456 662 3 220 904	5 631 239 1 442 819	335 380 487 446	65 683 70 442	631 056 111 135	518 475 101 440	112 582 9 695
Corn (0115) Soybeans (0116) Cash grains, n.e.c. (0119)	1 972 1 682 5 808	1 149 998 644 468 5 441 292	623 404 480 912 3 084 104	263 679 213 809 333 938	52 487 49 772 72 564	83 663 68 599 367 660	76 667 66 148 274 220	6 996 2 451 93 440
Field crops, except cash grains (013) Cotton (0131) Tobacco (0132) Sugarcane and sugar heats (0133)	1 172	1 367 863	251 692 -	350 433 - -	31 621 - -	30 178 - -	28 067	2 111
Sugarcane and sugar beets (0133) Irish potatoes (0134) Field crops, except cash grains, n.a.c. (0139)	31 1 141	43 411 1 324 452	29 456 222 236	667 967 341 130	128 283 28 767	9 691 20 487	9 489 18 578	202 1 909
Vegetables and melons (016)	36	5 530	1 840	183 093	13 607	462	(D)	(D)
Fruits and tree nuts (017)  Berry crops (0171)  Grepes (0172)  Tree nuts (0173)	16 8 -	614 227 -	305 169	101 000 (D)	39 343 14 080	134 117 -	(D) 117	(D) - -
Citrus fruits (0174) Deciduous tree fruits (0175) Fruits and tree nuts, n.e.c. (0179)	4 4	102 285	29 107	181 500	102 500	17	(O)	(D)
Horticultural specialties (018)  Ornamental flonculture and nursery products (0181)  Food crops grown under cover (0182)	72 58 14	2 925 2 747 178	1 893 1 865 28	111 103 127 614 34 632	46 315 53 133 14 737	8 055 7 903 152	8 027 (D) (D)	28 (D) (D)
General farms, primarily crop (019)	748	754 769	279 428	324 403	48 221	33 467	19 744	13 723
Livestock and animal specialties (02)	22 613	31 589 140	6 816 213	321 937	50 907	2 016 146	282 485	1 733 661
Livestock, except dairy, poultry, and enimal specialties (021) Beef cattle feedlots (0211) Beef cattle, excapt feedlots (0212) Hogs (0213) Sheep and goats (0214). General livestock, except dairy, poultry, and animal	19 022 1 888 10 884 2 763 1 112	25 011 079 2 117 147 18 077 180 1 370 071 889 188	5 906 869 838 577 3 183 307 693 165 83 236	306 561 378 051 320 138 196 861 196 458	49 902 84 163 42 261 51 594 17 270	1 717 506 519 771 684 546 250 781 27 030	242 066 44 381 92 276 37 602 1 695	1 475 440 475 390 592 270 213 179 25 335
specialties (0219)	2 365	2 557 493	1 108 584	358 737	70 067	235 379	66 113	169 266
Dairy farms (024)	1 850	1 233 419	588 767	231 086	66 701	180 156	(D)	(D)
Poultry and eggs (025) Broiler, fryer, and roastler chickens (0251) Chicken oggs (0252) Turkeys and turkey eggs (0253) Poultry hatcheries (0254) Poultry and eggs, n.e.c. (0259)	114 6 55 12 3 3	34 231 118 8 912 9 969 42 15 190	14 005 (D) 2 295 6 008 (D) 5 659	224 021 21 000 168 795 490 286 17 667 286 407	49 167 7 000 38 572 81 375 47 333 68 278	23 418 3 11 613 5 364 659 5 779	1 164 (D) (D) 579 (D) 427	22 254 (D) (D) 4 785 (D) 5 352
Animal specialties (027) Fur-bearing animals and rabbits (0271) Fur-bearing animals and rabbits (0271) Animal squaculture (0273) Animal specialties, n.e.c. (0279)	717 18 545 1 153	334 214 (D) 316 238 (D) 16 229	8 438 (D) 7 745 – (D)	149 672 84 300 159 092 120 033	23 151 52 960 11 430 64 328	20 804 3 760 (D) (D) 15 345	(D) 162 (D)	3 760 (D) (D) (D)
General farms, primarily livestock and animal specialties (029)	810	4 956 197	298 134	1 058 128	62 015	74 261	19 698	54 562

<sup>1</sup>Data are based on a sample of tarms.

Table 19. Selected Characteristics of Abnormal Farms: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]

[For meaning or appreviations and symbols, see introducto	ny textj				,
Cheracteristics	1987	1982	Characteristics	1987	1982
Fermsnumber_ Land in termsacres_ Average size of termacres_	97 5 120 354 52 787	96 5 195 565 54 120	Market value of agnicultural products sold\$1,000 Average per farm	5 263 54 253	2 066 21 520
Value of land and buildings¹ \$1,000.  Average per ferm	737 791 7 606 093 144	855 603 8 912 531 165	\$1,000_   Livestock, poultry, and their products   \$1,000_   Total farm production expenses   \$1,000_   Average per farm	1 359 3 903 4 223 43 535	590 1 476 (NA) (NA)
Estimated market value of all machinery and equipment \$1,000 \$1,000	3 108	2 319	Tenure of operator: Full owners Part owners Tenants.	61 22 14	58 23 14
Total cropland acres Hervested cropland farms acres Cropland used only for pasture or grazing farms.	34 36 176 21 15 515 12	33 14 370 25 9 232	Abnormal farms by standard industrial classification: Cash grains (011) Field crops, except cash grains (013)	7	5
Other croplend farms acres	(D) 9 (D)	4 922 (NA) 216	Cotton (0131) Tobacco (0132) Sugarcane end sugar beets; insh potatoes; field crops, except cash grains, n.e.c.	-	
Totel woodland	363 1 (D)	7 2 281 3 2 232	(0133, 0134, 0139)	3 - 1 -	
ecres  Pasturelend end rangeland other than cropland and woodland pastured farms	(D) 82 4 980 491	78 5 115 500	General farms, primarily crop (019)  Livestock, except dairy, poultry, and animal specialties (021)  Bed cattle, except feedlots (0212)	21 16	16
Land in house lots, ponds, roads, wastelend, etc	4 980 491 27 103 324 6 4 874	5 115 500 21 63 414 6 2 527	Dairy ferms (024) Poutry and eggs (025) Animal specialities (027) General ferms, primarily livestock and enimal specialities (029)	1 64	55

<sup>1</sup>Deta are based on a sample of farms.

#### Table 20. Livestock and Poultry-Inventory and Sales: 1987, 1982, and 1978

(For meaning of abbreviations and symbols, see introductory text)

		Inventory			Sales	
Item	Farms	Number	Value <sup>1</sup> (\$1,000)	Farms	Number	Value (\$1,000)
Livestock and poultry 1887. 1979. 1979. 1979. 1982. Livestock 1987. 1982. 1982. 1982.	28 634 30 821 32 034 2 737 3 943 5 764 28 445 30 621 31 713	(X) (X) (X) (X) (X) (X) (X) (X)	2 215 383 1 758 508 1 866 536 7 443 5 029 5 398 2 207 941 1 753 479 1 861 139	28 422 30 758 32 115 1 363 2 255 3 451 28 263 30 594 31 891	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	1 862 125 1 635 131 1 333 982 35 638 27 768 26 779 1 826 487 1 607 362 1 307 202
Any cattle, hogs, or sheep	27 099	(X)	2 194 355	27 704	(X)	1 634 918
	29 599	(X)	1 739 085	30 132	(X)	1 409 539
	30 881	(X)	1 854 400	31 507	(X)	1 173 061
Cattle and calves 1987. 1987. Cows and herfers that had calved. 1978. 1978. 1979. 1979. 1979. 1982. Milk cows 1987. 1982. 1982.	23 998	3 630 200	2 009 289	24 464	2 398 208	1 273 147
	27 000	3 925 131	1 551 165	27 274	2 419 576	1 065 722
	28 120	3 703 674	1 641 875	28 658	2 274 610	874 281
	21 182	1 639 947	1 083 821	(NA)	(NA)	(NA)
	24 051	1 753 868	841 162	(NA)	(NA)	(NA)
	25 113	1 847 336	897 481	(NA)	(NA)	(NA)
	19 034	1 502 927	961 873	(NA)	(NA)	(NA)
	21 361	1 595 688	686 146	(NA)	(NA)	(NA)
	22 319	1 502 830	791 991	(NA)	(NA)	(NA)
	3 940	137 020	121 948	(NA)	(NA)	(NA)
	5 610	186 180	155 016	(NA)	(NA)	(NA)
Hogs and pigs 1987. 1982. 1978. Feeder pigs sold 1987. 1982. 1982. 1982.	7 906	1 750 236	129 515	8 265	3 181 008	316 951
	9 336	1 764 654	151 764	10 022	3 066 751	312 623
	12 193	1 772 827	156 895	12 749	2 881 114	259 124
	(X)	(X)	(X)	2 259	755 532	33 208
	(X)	(X)	(X)	2 670	734 132	33 083
	(X)	(X)	(X)	3 124	653 148	28 375
Sheep and lambs <sup>2</sup>   1987.	3 960	603 824	55 552	4 122	551 032	44 820
1982.	4 530	753 232	36 155	4 738	604 845	31 194
1978.	4 371	670 242	55 630	4 512	609 998	39 657
Horses and ponies   1987.	7 073	45 284	13 585	1 426	7 200	3 395
1982.	7 162	47 982	14 395	1 339	6 382	4 080
1978.	7 406	44 923	6 738	1 282	6 161	2 806
Chickens 3 months old or older³         1987.           1982.         1978.           Hens and pullets of laying age         1987.           1978.         1978.	2 173	1 752 361	3 289	255	1 508 109	(NA)
	3 311	1 795 254	3 127	929	1 386 271	(NA)
	4 892	2 267 826	3 262	1 615	2 325 390	(NA)
	2 150	1 483 005	2 966	246	902 696	(NA)
	3 288	1 621 458	2 919	918	932 250	(NA)
	4 862	2 007 412	2 911	1 598	1 402 598	(NA)
Broilers and other meat-type chickens         1987           1982         1978           Turkeys         1987           1982         1987           1978         1978	584	105 209	72	269	237 779	(NA)
	850	135 175	81	321	200 262	(NA)
	986	134 461	89	383	234 794	(NA)
	421	1 034 238	4 082	99	2 263 218	(NA)
	621	440 450	1 820	117	1 409 666	(NA)
	579	430 048	2 047	132	1 010 589	(NA)

<sup>1</sup>Data are estimated; see text. <sup>2</sup>Value of sales includes sheep, lambs, and wool sold. <sup>3</sup>Sales for 1987 include pullets of less than 3 months old.

## Table 21. Poultry-Inventory and Sales: 1987 and 1982

Item		1987		1982	Item		1987		1982
II (gill)	Farms	Number	Farms	Number	item	Farms Number		Farms	Number
INVENTORY					SALES				
Chickens 3 months old or older	2 173	1 752 361	3 311	1 795 254	Hens and pullets1	255	1 508 109	929	1 386 271
1 to 3,199	2 129 14	198 821 95 370	3 243 24	382 971 174 050	1 to 3,199	212 16	39 748 106 410	863 35	192 307 242 008
Hens and pullets of laving age	30 2 150	1 458 170 1 483 005	3 288	1 238 233 1 621 458	Hens and pullets of laying age	27 246	1 361 951 902 696	918	951 956 932 250
Farms with—	1 578	44 270	2 120	66 652	Farms with —	103	3 117	241	11 728
100 to 399 400 to 3,199 3,200 to 9,999	449 81 15	82 998 58 497 104 370	899 202 24	169 850 128 773 173 050	100 to 399 400 to 3,199 3,200 to 9,999	79 24 16	15 989 19 229 106 410	504 112 37	102 199 77 359 257 508
10,000 to 19,999 20,000 to 49,999	12	158 800 (D)	32 8	404 118 227 150	10,000 to 19,999	13	181 270 156 300	18	231 628 (D) (D)
50,000 to 99,999	4	(D) 643 670	1 2	(D) (D)	50,000 to 99,999	1	(D) (D)	2	(D)
Broilers and other meat-type chickens . Turkeys	584 421	105 209 1 034 238	850 621	135 175 440 450	Broilers and other meat-type chickens _ Turkeys	269 99	237 779 2 263 218	321 117	200 262 1 409 666
For slaughter Hens kept for breeding	256 319	1 029 689 4 549	393 493	436 311 4 139	For slaughter	98 3	(D) (D)	106 19	1 409 078 588
Ducks, geese, and other poultry	596	(X)	665	(X)	Ducks, geesa, and other poultry	156	(X)	223	(X)

Sales for 1987 include pullets of less than 3 months old.

#### Table 22. Broilers and Started Pullets-Sales: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]

		Broilers and other	mest-type chick	kens	Pullets no	t of laying age	Pullets 3 months old or older not of laying age		
Number sold		1987		1982		1987	1982		
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	
Total	269	237 779	321	200 262	19	605 413	15	454 021	
Farms with — 1 to 1,999 — 2,000 to 15,999 — 16,000 to 29,999 — 30,000 to 59,999 — 60,000 to 99,999 —	253 12 2 2	54 637 69 142 (D) (D)	313 6 1 -	57 209 (D) (D)	12 2 1 1	1 413 (D) (D) (D)	8 - - 5 1	1 021 - (D) (D)	
100,000 to 199,999 200,000 to 499,999 200,000 to 299,999 300,000 to 499,999 500,000 or more	-	-	(NA) (NA)	(D) (NA) (NA)	2 1 (NA) (NA)	(D) (D) (NA) (NA)	(NA) (NA)	(D) (NA) (NA)	

## Table 23. Poultry-Inventory and Sales by Size of Flock: 1987

					Inv	ventory				
		(	Chickens 3 mo	onths old or older						
Chickens 3 months old or older		Total		Hens and pullets of laying ege		months old or of laying age		s and pullets nonths old	Broilers and other meat-type chickens	
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Numbe
Farms with—	2 173	1 752 361	2 150	1 483 005	206	269 356	35	131 467	373	66 64
1 to 99 100 to 399	1 572 469	45 567 85 982	1 560 460	43 261 82 002	132	2 306 3 980	19	553 464	271 80	14 94 9 80
400 to 1,599 1,600 to 3,199	83	55 972 11 300	83	50 002 (D)	17	5 970 (D)	2	(D)	13	14 15
3,200 to 9,999 10,000 to 19,999	14	95 370 147 800	14	95 370 (D)		\- <u>'</u>	1 2	(D) 33 400	3	8 40 (I
20,000 to 49,999 50,000 to 99,999	ii	340 200 271 500	9	208 900	8	131 300	1	(D)	3	8 60
100,000 or more	4	698 670	4	(D) (D)	1	(D) (D)	i i	(D) (D)		
to inventory	(X)	(X)	(X)	(X)	(X)	(X)	4	38 375	211	38 56

			Hens	and pullets			Deader	s and other	Poultry end poultry	
Chickens 3 months old or older		Total		nd pullets of ing age	Pullets no	t of laying age		pe chickens	products	
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Value (\$1,000)
Total inventory	233	1 345 392	225	(D)	18	(D)	120	186 745	1 059	22 360
1 to 99 100 to 399	81 67	3 883 9 739	80 66 35 3	3 794	7	89	67 32	6 345 4 550	475 452	141 642
400 to 1.599	38	13 394	35	(D) 12 970	3	(D) 424 (D)	32	4 550 (D)	83	2 302
1.600 to 3.199	. 4	5 402 80 323	3 14	(D) 80 323	1	(D)	1	(D) 62 000	5 14	846 957
3,200 to 9,999 10,000 to 19,999	14	340 600	11	80 323 (D)	1	(D)	3	32 000	11	3 379
20,000 to 49,999	11	391 670	9	159 670	4	232 000	4	35 000	11	5 016
50,000 to 99,999 100,000 or more	3	152 000 348 381	3 4	(D) 348 381	1	(D)	-	-	4	2 510 6 566
100,000 or more	4 346 361		- "	346 361	_	_	_	_	-4	0 300
No inventory	22	162 717	21	(D)	1	(D)	149	51 034	304	13 278

# Table 24. Turkeys-Sales by Number Sold Per Farm: 1987

[For meaning of abbreviations and symbols, see introductory text]

Turkevs	То	tai	Sales for	slaughter	Sales of hens kept for breeding		
Turkeys	Farms	Number	Farms	Number	Farms	Number	
Total sold	99	2 263 218	98	(D)	3	(D)	
1 to 1,999	66	(D)	66	(D)	2	(D)	
8,000 to 15,999 16,000 to 29,999	1 3	(D) (D) 67 390	1 3	(D) (D) (D) 67 390	=	Ξ.	
30,000 to 59,999	8 15	341 290 1 117 425	7 15	(D) 1 117 425	1_	(D)	
100,000 or more	5	718 000	5	718 000	-	-	

Table 25. Cattle and Calves-Inventory: 1987 and 1982

Marie Marie	19	87	19	982
item	Farms	Number	Farms	Number
Cattle and calves	23 998	3 630 200	27 000	3 925 131
Farms with— 1 10 9 1 10 9 2 0 10 49 50 10 99 100 10 199 500 10 999 1,00 10 1990 2,500 0 more 2,500 or more	1 371 1 663 4 740 5 431 5 664 4 992 851 243 43	7 126 23 386 156 644 383 669 767 879 1 202 366 556 348 327 040 205 762	1 437 1 576 5 356 6 553 6 419 4 453 941 238 27	7 714 22 29 178 376 455 961 885 055 1 295 288 613 635 322 934 133 873
Cows and heifers that had calved	21 182	1 639 947	24 051	1 753 868
Fell 10 3 11 10 11 12 12 12 12 12 12 12 12 12 12 12 12	1 935 2 433 6 403 5 195 3 485 1 514 1 82	9 446 34 181 207 403 355 648 458 445 414 900 112 105 47 819	2 120 2 722 7 789 6 080 3 641 1 508 157 34	10 155 38 393 252 414 414 034 476 602 412 419 99 914 49 934
Beef cows	19 034	1 502 927	21 361	1 595 688
Farms with— 1 0 9 - 10 to 19 - 20 to 49 - 10 to 19 - 20 to 49 - 20 to 499 - 20 to 499 - 1,000 or more -	1 840 2 296 5 557 4 476 3 195 1 455 180 35	9 241 31 889 177 423 306 643 420 189 398 832 110 895 47 815	1 973 2 553 6 644 5 205 3 348 1 449 155 34	9 771 35 628 213 590 354 644 438 398 395 048 98 680 49 929
Milk cows	3 940	137 020	5 610	158 180
Farms with— 1 to 4 — 5 to 9 — 10 to 29 — 90 to 99 — 10 to 199 — 20 to 499 — 20 to 490 — 20	882 158 932 975 774 192 27	1 454 1 052 17 922 36 553 50 382 23 304 6 343	1 593 230 1 551 1 172 872 176	2 469 1 582 30 031 43 687 55 713 20 949 3 749
Heifers and heiter calves Steers, steer calves, bulls, and bull calves	19 800 21 257	941 226 1 049 027	22 773 24 392	1 009 310 1 161 953

#### Table 26. Cattle and Calves-Sales: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]

		1987			1982	
ltem	Farms	Number	Value (\$1,000)	Farms	Number	Val. (\$1,00
attle and calves sold	24 464	2 398 208	1 273 147	27 274	2 419 576	1 065 72
1 to 9	3 083	15 561	7 017	3 203	16 341	6 09
10 to 19	3 440	48 191	21 678	3 908	54 763	20 4
20 to 49	7 142	228 758	103 295	8 368	267 557	101 (
50 to 99	5 194	360 618	167 713	5 858	404 956	157
100 to 199	3 358	449 557	215 446 241 919	3 610	481 042	191
200 to 499	1 691	481 155 228 588	124 089	1 777	503 025 253 278	218 119
1,000 to 2,499	140	194 685	118 949	119	171 306	91
2,500 or more	55	391 095	273 040	43	267 308	160
Cattle sold	21 057	2 017 237	1 143 765	22 640	1 894 112	926 3
1 to 9	3 654	17 016	8 480	4 305	20 029	8 :
10 to 19	3 208	44 036	21 945	3 568	49 048	21
20 to 49	5 844	185 715	92 339	6 253	197 592	86
50 to 99	3 903	272 921	138 545	4 173	284 612	125
100 to 199	2 611	349 695	179 141	2 507	331 941	149
200 to 499	1 349	386 665	206 761	1 366	389 084	185 :
500 to 999	303	191 880	110 947	321	209 483	107
1,000 or more	185	569 309	385 606	147	412 323	243 2
Cattle fattened on grain and concentrates sold	5 212	784 123	535 976	5 865	732 070	440 7
Farms with—	855	3 934	2 369	929	4 200	2 2
10 to 19	839	11 423	6 793	906	12 850	6.5
20 to 49	1 470	46 633	28 760	1 713	54 295	29
50 to 99	917	62 348	39 279	1 088	74 086	41
100 to 199	596	78 330	49 683	599	79 059	45
200 to 499	319	91 890	59 309	423	119 324	71 :
500 to 999	102	67 090	45 001	119	78 624	47
1,000 to 2,499	75	105 251	74 334	57	85 531	55
2,500 or more	39	317 224	230 447	31	224 101	138
Calves sold	8 767	380 971	129 383	11 411	525 464	139
1 to 9	2 280	9 913	3 305	2 419	11 198	2
10 to 19	1 651	22 397	6 974	2 138	29 186	7
20 to 49	2 598	80 153	26 016	3 640	112 129	29
50 to 99	1 261	84 658	29 056	1 958	133 863	35
100 to 199	678	88 195	31 768	911	119 323	32
200 to 499	261	69 615	23 718	293	78 811	21
500 or more	38	26 040	8 845	52	40 954	10

## Table 27. Cattle and Calves-Inventory and Sales by Size of Herd: 1987

				Cattle and cal-	es inventory							
Cattle and calves	To	tel		heifers thet calved		and heater ves		eer calves, bull calves	Cattle and calves sales			
Total inventory	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)	
Total inventory	23 998	3 630 200	21 182	1 639 947	19 800	941 226	21 257	1 049 027	23 582	2 321 676	1 231 843	
1 to 9	1 371	7 128	856	2 938	771	1 791	912	2 397	957	11 526	5 372	
10 to 19	1 663	23 366	1 264	11 187	1 118	5 633	1 284	6 546	1 663	22 196	10 092	
20 to 49	4 740	156 644	4 035	81 148	3 565	36 176	3 976	39 320	4 740	107 624	48 211	
50 to 99	5 431	383 669	4 970	197 636	4 585	91 198	4 919	94 835	5 431	216 682	99 046	
100 to 199	5 564	767 879	5 247	388 867	5 027	191 519	5 202	187 493	5 564	403 681	189 763	
200 to 499	4 092	1 202 366	3 826	581 981	3 719	305 607	3 878	314 778	4 090	655 084	325 044	
500 to 999	851	556 348	763	237 419	764	149 421	809	169 508	851	335 241	179 744	
1,000 to 2,499	243	327 040	198	111 510	213	94 390	235	121 140	243	248 303	149 216	
2,500 or more	43	205 762	23	27 261	38	65 491	42	113 010	43	321 339	225 357	
No inventory	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)	882	76 532	41 304	

#### Table 28. Cattle and Calves-Inventory and Sales by Size of Cow Herd: 1987

[For meaning of abbreviations and symbols, see introductory text]

				Cattle and cal-	ves inventory						
Cows and herfers that had calved	Total		Cows and heifers that had calved		Heifers a			er calves, bull calves	Cattle and calves sales		
	Ferms	Number	Farms	Number	Ferms	Number	Farms	Number	Ferms	Number	Velue (\$1,000)
Total inventory Farms with— 1 to 4	21 182 876 1 059 2 433 2 474 3 929 5 195 3 485 1 514 182 35	3 204 331 14 555 19 583 75 413 125 238 309 937 705 786 885 342 770 284 213 549 84 644	21 182 876 1 059 2 433 2 474 3 929 5 195 3 485 1 514 182 35	1 639 947 2 193 7 253 34 181 58 426 148 977 355 648 458 445 414 900 112 105 47 819	17 992 627 808 1 921 2 074 3 338 4 585 3 132 1 328 151 28	787 152 6 136 5 934 19 217 31 699 78 570 175 955 216 558 184 263 51 031 17 789	18 998 663 858 2 078 2 218 3 538 4 829 3 245 1 379 161 29	777 232 6 226 6 396 22 015 35 113 82 390 174 183 210 339 171 121 50 413 19 036	20 941 666 1 030 2 433 2 474 3 929 5 195 3 485 1 512 182 35	1 718 370 12 508 15 022 48 663 70 759 159 991 356 797 453 667 418 390 129 692 52 881	841 240 6 470 7 502 23 004 33 865 75 658 168 850 216 999 208 896 71 389 28 626
No inventory	2 816	425 869	(X)	(X)	1 808	154 074	2 259	271 795	3 523	679 838	431 907

# Table 29. Cattle and Calves-Inventory and Sales by Size of Beef Cow Herd: 1987

					Cettle end ca	lves inventory					
	T.,	-1	(	Cows and heifers	that had calved		Heifers and I	onifer column	Steers, steer calves, bulls,		
Beef cows	Tot	aı	То	tal	Beef	cows	riolieis and i	iolioi Calvos	and bull co	calves	
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Numbe	
Total inventory	19 034	2 999 781	19 034	1 545 527	19 034	1 502 927	16 120	721 413	17 252	732 841	
1 to 4	790	14 384	790	4 260	790	2 055	601	5 147	626	4 97	
5 to 9	1 050	23 475	1 050	9 316	1 050	7 186	816	6 756	868 2 006	7 403 23 113	
10 to 19	2 296	80 421	2 296 2 276	37 019	2 296 2 278	31 889 53 601	1 829 1 904	20 289 30 591	2 006	34 03	
20 to 29 30 to 49	2 276 3 281	124 122 270 446	3 281	59 492 131 559	3 281	123 822	2 747	65 320	2 989	73 56	
50 to 99	4 476	621 332	4 476	316 478	4 476	306 643	3 914	149 433	4 179	155 42	
100 to 199	3 195	823 805	3 195	427 226	3 195	420 189	2 855	197 631	2 995	198 94	
200 to 499	1 455	745 558	1 455	401 428	1 455	398 832	1 276	177 986	1 326	166 14	
500 to 999	180	211 594	180	110 830	180	110 895	150	50 471	160	50 19	
1,000 or more	35	84 644	35	47 819	35	47 815	28	17 789	29	19 03	
No inventory	4 964	630 419	2 148	94 420	(X)	(X)	3 680	219 813	4 005	316 18	

	Cartie and caives sales													
		Total				Cet	tle				Calvae			
Beef cows		Total			Totel		Fattened	on grain and o	concentrates		Calves  Farms Number 6 866 328 017 253 1 887 413 3 887 946 11 955 650 13 1093 1 209 37 293 1 499 37 703 499 80 244 49 17 060			
	Ferms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)	Farms	Number	Velue (\$1,000)		
Total inventory Farms with— 1 to 4 5 to 9 10 to 19 20 to 49 50 to 99 100 to 199 20 to 499 500 to 999 1,000 or more	18 853 633 1 028 2 296 2 276 3 281 4 476 3 195 1 453 180 35	1 640 188 9 186 15 864 49 178 69 035 146 273 328 206 431 859 408 634 129 072 52 881	805 909 4 323 7 761 23 589 33 158 69 978 156 679 206 090 204 605 71 079 28 626	16 135 504 818 1 846 1 889 2 800 3 913 2 857 1 303 170 35	1 312 171 7 299 11 977 37 227 52 940 114 804 255 833 344 156 328 390 112 012 47 533	691 025 3 818 6 508 19 742 27 877 59 493 131 660 174 881 175 553 64 830 26 664	3 852 102 170 451 545 750 921 594 266 45 8	338 986 1 202 2 701 10 254 19 479 36 358 69 882 73 221 75 674 40 315 9 900	219 997 748 1 795 6 460 12 301 23 396 44 582 46 064 49 877 28 208 6 566	253 413 946 850 1 210 1 589 1 049 499	1 887 3 887 11 951 16 095 31 469 72 373 87 703 80 244	505 1 273 3 847 5 281 10 486 25 019 31 209 29 052 6 249 1 962		
No inventory	5 611	758 020	467 238	4 922	705 066	452 739	1 360	445 137	315 978	1 901	52 954	14 499		

#### Table 30. Cattle and Calves-Inventory and Sales by Size of Milk Cow Herd: 1987

[For meaning of abbreviations and symbols, see introductory text]

		Cattle and calves inventory													
	-		(	Cows and heifers	that had calved				Steers, steer calves, bulls,						
Milk cows	То	tali	То	tal	Milk o	cows	Heiters and	heifer calves	and bull calves						
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Number					
Total inventory Farms with —	3 940	532 720	3 940	275 808	3 940	137 020	3 533	143 484	3 426	113 428					
1 to 4 5 to 9 10 to 19	882 158 426	152 362 11 796 23 322	882 158 426	82 345 6 297 12 173	882 158 426	1 454 1 052 6 088	748 133 361	37 977 2 832 5 388	766 135 345	32 040 2 667 5 761					
20 to 29	506 975	43 461 101 993	506 975	21 887 52 528	506 975	11 834 36 563	464 897	11 002 27 520	438 861	10 572 21 945					
50 to 99 100 to 199 200 to 499	774 192 27	129 399 56 732 13 655	774 192 27	65 272 27 821 7 485	774 192 27	50 382 23 304 6 343	725 183 22	36 483 18 352 3 930	700 160 21	27 644 10 559 2 240					
500 or more	-	-	-	-	-	-	-	-	-	-					
No inventory	20 058	3 097 480	17 242	1 364 139	(X)	(X)	16 267	797 742	17 831	935 599					

				and daired bar				Dairy product sales		
Milk cows		Total		Ca	ttle	Cal	ives	Dairy pro	duct sales	
	Farms	Number	Value (\$1,000)	Farms	Number	Farms	Number	Farms	Value (\$1,000)	
Total inventory	3 876	231 359	105 754	3 376	175 238	1 815	56 121	3 064	165 913	
1 to 4 5 to 9 10 to 19 20 to 29 30 to 49	825 151 426 506 975	82 668 5 790 11 487 18 843 39 054	37 569 2 766 4 952 8 351 17 051	714 125 344 434 860	62 533 4 115 8 295 14 424 29 106	383 69 210 235 456	20 135 1 675 3 192 4 419 9 948	86 96 408 506 975	134 546 6 208 13 137 43 574	
50 to 99 100 to 199 200 to 499 500 or more	774 192 27	48 616 20 873 4 028	22 762 10 582 1 721	702 172 25	37 559 16 441 2 765	360 89 13	11 057 4 432 1 263	774 192 27	63 649 30 359 8 306	
No inventory	20 588	2 166 849	1 167 393	17 681	1 841 999	6 952	324 850	116	2 817	

#### Table 31. Cattle and Calves-Sales by Number Sold Per Farm: 1987

(For meaning of abbreviations and symbols, see introductory text

If or meaning or appreviations and	ayınıbola, au	, mindaddion,	ww.									
		attle and calv	RS.			Catt	le				Calves	
Cettle and calves					Total		Fattened	on grain and	concentrates			
	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)
Total sold Farms with—	24 464	2 398 208	1 273 147	21 057	2 017 237	1 143 765	5 212	784 123	535 976	8 767	380 971	129 383
1 to 4 5 to 9 10 to 19	1 324 1 759 3 440	3 403 12 158 48 191	1 547 5 471 21 678	1 009 1 365 2 761	2 397 8 322 33 866	1 237 4 259 17 113	181 284 641	414 1 712 7 508	254 1 065 4 482	437 723 1 360	1 006 3 836 14 325	310 1 212 4 564
20 to 49 50 to 99 100 to 199	7 142 5 194 3 358	228 758 360 618 449 557	103 295 167 713 215 446	6 114 4 645 3 053	168 396 274 299 356 585	84 020 138 640 182 715	1 484 1 136 782	39 132 60 375 79 720	23 964 37 884 50 583	2 701 1 895 1 068	60 362 86 319 92 972	19 275 29 073 32 732
200 to 499	1 691 361 195	481 155 228 588 585 780	241 919 124 089 391 990	1 569 346 195	398 492 200 857 574 023	212 924 115 067 387 790	448 129 127	96 941 69 864 428 457	62 378 46 629 308 738	482 79 22	82 663 27 731 11 757	28 995 9 023 4 200

#### Table 32. Hogs and Pigs-Inventory: 1987 and 1982

Item	19	87	1!	982
item	Farms	Number	Farms	Number
Total hogs and pigs Farns with—  \$25 to 49  50 to 99  100 to 199  200 to 499  200 to 499  2,000 to 499  2,000 to 4,999  2,000 to 4,999  2,000 more	7 906 1 263 850 1 270 1 833 1 957 541 119 56	1 750 236 15 426 30 035 88 303 252 357 583 855 345 930 148 827 180 473 105 030	9 336 1 607 1 077 1 709 2 124 2 109 549 104 52 5	1 764 654 19 456 38 173 119 261 289 014 612 024 353 744 130 295 166 430 46 255
Hogs and pigs used or to be used for breeding	5 956 2 881 1 628 1 022 310 115	239 639 37 326 54 799 65 611 37 738 44 165	6 872 3 983 1 651 912 224 102	228 625 50 066 54 835 58 225 26 877 28 625
Other hogs and pigs	7 348	1 510 597	8 546	1 536 029

## Table 33. Hogs and Pigs-Sales: 1987 and 1982

(For meening of abbreviations and symbols, see introductory text)

[For interining or additional and symbols, see an odderory text]						
		1987			1982	
Item	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)
Total hogs and pigs sold	8 265	3 181 008	316 951	10 022	3 066 751	312 623
Farms with - 1 to 24 - 25 to 49 - 50 to 99 - 20 to 10 to 99 - 20 to 90 - 20 to	720 682 1 129 1 642 2 310 1 171 441 117 53	8 784 24 338 80 704 229 559 710 098 791 112 569 995 326 039 440 379	951 2 599 8 665 23 431 73 009 78 367 55 026 32 645 42 259	954 984 1 606 2 159 2 718 1 106 374 76	11 832 35 444 113 841 300 195 824 338 738 487 474 865 218 767 348 982	1 327 3 881 12 485 32 139 84 637 74 692 47 866 21 401 34 196
5,000 or more	2 259	755 532	33 208	2 670	734 132	33 083
Farms with— 1 to 9 10 to 49 50 to 99 200 to 499 200 to 499 50 to 50 of 99 1,000 or more	72 454 343 447 539 260 144	390 12 898 23 475 60 224 167 767 176 859 313 919	17 533 1 022 2 577 7 201 7 968 13 889	115 545 481 543 636 245 105	674 15 136 34 031 73 905 197 474 161 395 251 517	30 661 1 495 3 353 8 790 7 341 11 413
Other hogs and pigs sold	7 686	2 425 476	283 733	9 219	2 332 619	279 540
rainfa win 25 to 49. 50 to 99. 200 to 499. 200 to 499. 20, 200 to 4999. 2, 200 to 4, 4999. 2, 200 to 4, 4999. 2, 200 to 4, 4999. 3, 200 or more.	1 098 781 1 141 1 459 1 909 872 307 83 36	12 717 27 700 81 364 201 518 586 033 586 889 395 328 238 621 295 306	1 672 3 507 9 947 23 823 68 835 67 927 45 914 28 310 33 796	(AA) (AA) (AA) (AA) (AA) (AA) (AA) (AA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

## Table 34. Hogs and Pigs-Litters Farrowed: 1987 and 1982

[FOI Intelling of addressibilities and symbols, see introductory text]						
	19	87	1982			
Litters	Farms	Number of litters	Farms	Number of litters		
Litters farrowed between Dec. 1 of preceding year and Nov. 30	6 268	351 864	7 226	332 068		
1 to 9 10 to 19 20 to 49	1 050 993 2 165	4 699 13 741 67 632	1 365 1 367 2 604	6 297 18 464 79 186		
50 to 99 100 to 199 200 to 499	1 185 621 185	79 562 79 203 47 387	1 187 508 138	79 035 64 180 36 553		
500 or more	69	59 640	57	48 353		
Dec. 1 of preceding year and May 31	5 722 5 485	179 628 172 236	6 490 6 050	172 663 159 405		

# Table 35. Hogs and Pigs-Inventory and Sales by Size of Herd: 1987

Hogs and pigs   Total   Used or to be used for preceding   Used or to be used for preceding   Total   Total			Hogs and pigs inventory						Hogs and pigs sales					
Farms Number Farms Number Farms Number Farms Number Farms Number (\$1,000)  Total Inventory 7 906 1 750 26 5 956 239 639 7 348 1 510 597 7 770 3 100 57 308 397 2 186 744 527 32 732 732 732 732 732 732 732 732 73	Hogs and pigs	То	otal			Other ho	gs and pigs		Total			Feeder pigs		
Farms with		Farms	Number	Farms	Number	Farms	Number	Farms	Number		Farms	Number		
	Farms with— 1 to 9 10 to 24 25 to 99 100 to 199 200 to 499 500 to 999	454 809 2 120 1 833 1 957 541	2 291 13 135 118 338 252 357 583 855 345 930	234 576 1 568 1 440 1 532 434	1 108 6 566 30 319 41 575 74 177 37 613	322 577 1 945 1 818 1 953 541	1 183 6 569 88 019 210 782 509 678 308 317	318 809 2 120 1 833 1 957 541	12 130 67 735 295 955 465 954 974 957 553 303	1 149 5 972 25 984 44 643 98 794 57 329	83 254 652 506 481 135	3 463 25 491 116 601 135 595 206 441 94 668	137 1 065 4 913 5 882 9 256 4 188	

#### Table 36. Hogs and Pigs-Inventory and Sales by Number Sold Per Farm: 1987

[For meaning of abbreviations and symbols, see introductory text]

			Hogs and p	gs inventory			Hogs and pigs sales					
Hogs and pigs	To	otel		o be used for eeding	Other ha	gs and pigs		Total			Feeder pigs	
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)
Total sold Ferms with— 1 to 9	7 770 227 974 1 047 1 544 2 227 1 152 599	1 749 685 4 515 36 006 69 021 163 561 429 527 410 822 636 233	5 910 99 574 779 1 213 1 835 933 477	239 480 656 5 399 11 215 25 552 61 064 56 707 78 887	7 239 214 870 955 1 409 2 086 1 124 581	1 510 205 3 859 30 607 57 806 138 009 368 463 354 115 557 346	8 265 277 1 125 1 129 1 642 2 310 1 171 611	3 181 008 1 395 31 727 80 704 229 559 710 098 791 112 1 336 413	316 951 159 3 391 8 665 23 431 73 009 78 367 129 930	2 259 17 204 246 459 663 417 253	755 532 100 5 124 12 201 45 270 141 738 189 412 361 687	33 208 4 201 512 1 897 6 103 8 462 16 028
None sold	136	551	46	159	109	392	(X)	(X)	(X)	(X)	(X)	(X)

#### Table 37. Hogs and Pigs-Inventory, Sales, and Litters by Total Litters Farrowed: 1987

[For meaning of abbreviations and symbols, see introductory text]

	Hogs and pigs inventory						Hogs and pigs sales					
Litters farrowed	Te	otei		o be used for seding	Other ho	igs and pigs		Total			Feeder pigs	
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)
Total litters farrowed Farms with—  2 to 4 4 5 to 9 10 to 19 20 to 49 50 to 99 10 to 19 20 to 49 20 to more  No litters farrowed.	6 142 143 374 468 969 2 136 1 179 620 253 1 764	1 452 439 3 307 14 167 22 948 75 576 304 003 320 248 293 515 418 675 297 797	5 956 125 314 422 953 2 107 1 171 617 247	239 639 650 1 769 4 335 15 043 54 339 55 332 48 915 59 256	5 584 107 307 404 857 1 935 1 129 600 245 1 764	1 212 800 2 657 12 398 18 613 60 533 249 664 264 916 244 600 359 419 297 797	6 217 121 385 493 993 2 165 1 185 621 254 2 048	2 611 038 4 492 21 529 34 018 113 496 493 175 567 758 555 660 820 910 569 970	251 684 518 2 324 3 393 11 617 48 949 56 117 51 481 77 286 65 268	2 256 28 138 171 302 728 461 297 131	753 007 402 2 903 7 678 23 466 119 159 146 488 191 420 261 491 2 525	33 133 18 120 327 979 5 059 6 467 8 696 11 464 76
Litters farrowed		То	otal		Litters farr	Dec. 1, 198		6, and Nov. 30,		une 1, 1987, a	and Nov. 30,	1987
		Farms		Litter	s	Fa	rms	Litte	rs	Farms		Litters
Total litters farrowed		6 268 156 401 493 993 2 165 1 185 621 254		351 86 156 1 16 3 37 13 74 67 63 79 56 79 20 107 02	6 6 7 1 1 2 2 2 3	2	93 321 373 837 056 173 615 254	179 62 5 5 1 81 7 62 35 20 40 75 39 84 53 70	3 0 3 3 3 4 7 7	5 485 63 315 333 749 2 006 1 154 614 251		172 236 63 576 1 564 6 118 32 428 38 805 39 356 53 326

## Table 38. Sheep and Lambs-Inventory and Sales: 1987 and 1982

ltem.	19	187	1982				
(GII)	Farms	Number	Farms	N	lumber		
Sheep and lambs inventory	3 960	603 824	4 530		3 232		
1 to 24 25 to 99 100 to 299 300 to 999 1,000 to 2,499 2,500 or more		11 412 85 480 157 845 186 202 99 594 63 291	940 1 805 1 183 492 90	9 19 23 12	12 819 95 009 92 538 39 023 22 448 91 395		
Ewes 1 yeer old or older	3 726	407 767	4 188		90 105		
Sheep and lambs shorn	3 772 (X)	497 734 4 301 093	4 290 (X)		86 624 28 519		
Sheep and lambs sold	4 122 4 134	551 032 44 820	4 738 4 754		04 845 31 194		

## Table 39. Sheep and Lambs-Inventory and Sales by Size of Flock: 1987

[For meaning of abbreviations and symbols, see introductory text]

		Sheep and las	mbs inventory		Ch	eep end lambs :	thom	Sales				
Sheep and lambs	Т	otal	Ewes 1 yeer old or older		311	eep end lames :	STOTT	Sheep a	and lambs	Sheep, lambs, and wool		
	Farms	Number	Farms	Number	Farms	Number	Pounds of wool	Farms	Number	Farms	Value (\$1,000)	
Total inventory	3 960	603 824	3 726	407 767	3 670	489 828	4 244 614	3 891	532 662	3 903	43 448	
1 to 24 25 to 99	866 1 649	11 412 85 480	723 1 600	8 097 65 251	668 1 598	10 968 76 498	91 625 633 802	799 1 <b>64</b> 9	13 855 74 974	810 1 649	1 021 5 641	
100 to 299	967 384	157 845 186 202	947 371	115 074 129 206	948 371	132 163 152 783	1 109 816 1 364 617	966 384	127 018 148 005	967 384	9 783 12 082	
1,000 to 2,499 2,500 to 4,999	76 15	99 594 45 311	70 13	62 141 (D) (D)	70 13	77 891 (D)	688 061 (D) (D)	75 15	76 836 52 105	75 15	6 949 4 005	
5,000 or more	3	17 980	2	(D)	2	(D)	(D)	3	39 869	3	3 969	
No inventory	(X)	(X)	(X)	(X)	102	7 906	56 479	231	18 370	231	1 371	

Table 40. Sheep and Lambs-Inventory and Sales by Size of Ewe Flock: 1987

		Sheep and las	mbs inventory		01	eep and lambs			Sales			
Ewes 1 year old or older	1	Fotal	Ewes 1 ye	ar old or older	Sn.	eep and lambs	snom	Sheep	Sheep end lambs Sheep, lambs		lambs, and wool	
	Farms	Number	Farms	Number	Farms	Number	Pounds of wool	Farms	Number	Farms	Value (\$1,000)	
Total inventory Farms with 1 to 24 25 to 99 100 to 199 200 to 499 500 to 999 1,000 to 2,499 2,500 to 4,999 5,000 or more	3 726 1 038 1 642 518 388 105 32 3	569 975 22 738 123 024 97 912 161 045 91 664 58 852 14 740	3 726 1 038 1 642 518 388 105 32 3	407 767 13 505 84 352 69 360 111 619 71 210 47 241 10 480	3 638 950 1 642 518 388 105 32	489 066 19 832 103 398 81 566 136 536 80 187 49 037 18 510	4 238 905 164 498 849 770 678 399 1 207 152 721 830 475 071 142 185	3 687 1 000 1 642 517 388 105 32 3	495 506 21 329 97 440 82 364 141 280 71 524 41 259 40 310	3 694 1 006 1 642 518 388 105 32 3	40 453 1 582 7 425 6 430 11 234 6 066 3 681 4 035	
No inventory	234	33 849	(X)	(X)	134	8 668	62 188	435	55 526	440	4 367	

Table 41. Other Livestock and Livestock Products-Inventory and Sales: 1987 and 1982

	Inver	ntary	Sa	les
Item	1987	1982	1987	1982
Horses and pones tarms number	7 073 45 284 (X) 156 454 (X)	7 162 47 982 (X) 53 164 (X)	1 426 7 200 3 395 15 61 20	1 339 6 382 4 080 7 25 5
Colonies of bees         farms           Honey sold         number           Bees and honey sold         farms           \$1,000         \$1,000	325 197 041 (X) (X) (X) (X) (X)	354 190 763 (X) (X) (X) (X) (X)	21 8 150 224 23 657 647 229 15 283	12 5 027 183 15 237 267 (NA) 10 368
Goats         farms           Angora goats         umber.           Mohair sold         farms.           pounds.         pounds.	301 1 855 12 252 (X) (X)	277 1 453 1 (D) (X) (X)	74 431 3 (D) 6 867	76 332 1 (D) 1 (O)
Angore goats and mohair sold ferms. \$1,000.  Milk goats rumber.  Goats milk sold farms. gallons.	(X) (X) 121 649 (X) (X)	(X) (X) 217 819 (X) (X) (X)	7 5 26 (D) 1 1 2 706	(NA) (D) 63 256 7 (D)
Milk goats and goats milk sold         farms.           S1,000.         farms.           Other goats         numbor.           \$1,000.         \$1,000.	(X) (X) 209 954 (X)	(X) (X) 75 (D) (X)	28 9 53 251 5	(NA) (D) 17 (D) (O)
Mmk and their pelts	17 38 840 (X) 147 2 341 (X)	21 19 077 (X) 58 3 845 (X)	18 90 399 3 750 40 2 396	17 60 223 1 649 40 8 916 40
Fish and other aquaculture products sold	(X) (X) 39 (X)	(X) (X) (NA) (X)	4 13 22 352	(D) (NA) 478

#### Table 42. Crops Harvested and Value of Production: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]

		1	987				1982	
Сгор	Farms	Acres	Quantity	Value of production <sup>1</sup> (\$1,000)	Farms	Acres	Quantity	Value of production <sup>1</sup> (\$1,000)
Harvested cropland	31 110 19 448	12 982 611 2 573 567	(X) 199 208 883	1 236 125 308 774	32 823 18 694	14 433 490 2 583 209	(X) 174 109 203	1 470 574 356 924
Corn for silage or green chop or cut for dry fodder, hogged or grazed Sorghum for grain or seed (bushels)	6 973 1 363	374 633 181 776	(X) 8 865 184	46 195 11 525	11 147 1 965	686 005 262 605	(X) 11 269 601	98 805 17 355
Sorghum for silage or green chop, cut for dry forage or hay, or hogged or grazed	551	30 997	(X)	2 696	997	58 806	(X)	7 098
Wheat for grain (bushels). Barley for grain (bushels). Oats for grain (bushels). Rys for grain (bushels). Rice (wt).	15 273 7 911 13 558 1 285	3 229 384 766 698 919 997 102 744	91 141 128 29 647 024 41 997 525 3 341 949	227 853 41 506 69 296 4 010	13 530 5 105 19 743 1 339	3 332 487 521 755 1 807 860 107 584	85 895 594 20 725 622 97 763 987 3 659 888	294 622 34 197 127 093 6 771
Flaxseed (bushels) Sunflower seed (pounds) Soybeans for beans (bushels) Dry edible beans, excluding dry limas (cwt) Pseruts for nust (pounds)	638 1 659 10 728 93	39 035 262 847 1 289 276 6 719	493 493 315 806 323 40 074 670 96 153	1 604 22 106 200 374 1 519	2 212 2 479 7 460 156	165 683 487 754 768 554 11 572	2 185 978 471 804 227 22 315 924 148 548	11 586 47 180 117 158 2 065
Cotton (bales)	99	10 464	2 213 790	7 084	166	9 474	1 324 470	4 636 -
Sugar barts for sugar (time) Sugarcane for sugar (time) Hay—affalfa, other tame, small grain, wild, grass slage, green chop, etc. (see text) (time, dry) Vagotablies harvested for sale (see text) Land in orchards.	23 131 119 64	3 355 299 1 137 351	5 682 824 (X) (X)	262 262 593 31	25 732 119 55	3 787 135 1 290 209	6 594 617 (X)	327 401 600 7
Berries harvested for sale	22	64	(X)	78	12	14	(X)	19
(see faxt)	88 2 834	1 047 275 373	(X) (X)	7 875 20 744	80 (NA)	762 (NA)	(X)	7 990 9 067

<sup>1</sup>Data are estimated: see text.

## Table 43. Specified Crops Harvested-Yield Per Acre Irrigated and Nonirrigated: 1987

[For meaning of abbreviations and symbols, see introductory text]										
	E	ntire crop imgat	ed		Part of cro	p imigated		Nor	ne of crop imgat	ed
Стор	Farms	Acres	Average yield per acre	Farms	Acres imigated	Acres not irrigated	Average yield per acre	Farms	Acres	Average yield per acre
Com for grain or seed (bushels) Com for sliage or green chop (tons, green) Sorghum for grain or seed (bushels) Wheat for grain fushels) Oats for grain (bushels)	558 135 3 76 117	98 487 7 262 215 6 209 4 174	119.1 15.5 68.6 33.4 52.6	615 53 9 101 34	90 465 2 517 646 8 781 1 156	102 286 3 344 1 100 26 296 3 212	95.4 10.9 46.9 32.0 49.5	18 275 6 772 1 351 15 096 13 407	2 282 329 361 035 179 815 3 188 098 911 455	74.1 8.0 48.8 28.2 45.6
Barley for grain (bushels)	50 - 81	3 490 9 814	42.3 - 39.1	18 - 206	1 177 21 316	1 983 37 597	41.9 - 35.6	7 843 10 441	760 048 1 220 549	38.6 30.8
Peanuts for nuts (pounds)  Dry edible beans, excluding dry limas (cwt)	25	2 103	20.1	3	227	(D)	(D)	65	(D)	(D)
Cotton (bales)	20	2 694	291.8	6	887	390	229.6	73	6 493	174.7
Alfalfa hay (tons, dry) Small grain hay (tons, dry) Tame hay other than alfalfa, small grain, and wild hay (see text)	455 61	41 528 2 245	2.9 1.8	340 13	29 385 357	44 299 656	2.3 1.8	18 959 3 461	1 883 771 182 059	1.9 1.5
(tons, dry) Wild hay (tons, dry) Grass silage, haylage, and green chop hay (tons, green)	44 30 29	2 328 1 658 1 957	1.6 .9 8.0	16 12 10	844 679 573	1 875 671 370	1.9 .8 4.8	5 454 8 041 1 597	370 206 689 738 100 100	1.4 1.1 5.2
Alfalfa seed (pounds) Vegetables harvested for sale (see text) Land in orchards Strawbernes harvested for sale (pounds)	51 52 13 12	3 009 357 183 53	146.9 (X) (X) 3 281.6	18 7 1 -	1 442 83 (D)	1 483 60 (D)	124.4 (X) (X)	1 452 60 50 10	118 220 637 (D) 4	78.8 (X) (X) 1 248.2

# Table 44. Specified Crops by Acres Harvested: 1987 and 1982

(For meaning of abbreviations and symbols, see introdu	1987							1982		
Crop				Irriga	ted land				Irriga	ted land
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
Corn for grain or seed (bushels) 1 to 14 scress. 2 to 48 scress. 25 to 48 scress. 25 to 49 scress. 25 to 49 scress. 250 to 498 scress. 250 to 498 scress. 250 to 498 scress. 250 to 10 scress or more 1,000 to 1,999 scress. 2,000 to 1,999 scress. 2,000 to 2,999 scress. 2,000 to 2,099 scress.	19 448 801 1 119 3 159 5 204 6 725 1 887 457 96 89 4 2	2 573 567 7 470 21 702 114 948 368 171 1 026 190 617 595 281 039 136 452 (X) (X) (X)	199 208 883 484 422 1 367 087 7 658 678 26 021 438 77 659 724 50 427 440 23 516 950 12 073 144 (X) (X) (X)	1 173 16 30 90 175 477 258 96 31 29	188 952 143 580 3 123 11 122 55 560 53 419 33 868 31 137 (X) (X) (X)	18 694 525 784 2 581 5 016 7 389 1 944 379 76 68	2 583 209 4 579 15 202 99 768 353 519 1 131 794 633 934 235 615 114 798 (X)	174 109 203 272 044 817 127 5 454 712 21 497 437 73 863 203 44 920 311 17 472 390 9 811 982 (X)	1 083 30 19 77 160 433 239 90 35 30	179 985 211 326 2 634 9 793 50 135 49 671 32 710 34 505 (X)
Coll tot stege or great Chup (ons, great)	6 960 1 139 1 336 1 946 1 556 839 119 21	374 158 10 476 25 184 65 986 102 426 114 979 38 294 12 413 4 400	3 077 579 104 369 239 789 587 305 820 470 893 577 311 982 97 287 22 800	188 33 19 54 42 32 6 2	9 779 301 347 1 726 2 177 3 529 (D) (D)	11 145 1 438 1 970 3 017 2 673 1 739 254 46 8	685 580 12 896 37 137 103 458 175 009 236 741 82 464 27 358 10 517	5 254 142 120 645 346 398 868 163 1 321 195 1 685 980 599 590 191 171 121 000	294 26 45 62 77 64 14 5	19 325 249 809 1 948 4 114 6 896 2 834 (D)
Sorghum for grein or seed (bushels) 1 to 14 acres. 2 to 48 acres. 2 to 48 acres. 5 to 99 acres. 1000 to 249 acres. 2 to 49 acres. 3 to 49 acres. 3 to 49 acres. 3 to 50 to 59 acres.	1 363 80 274 347 409 136 49 5	181 776 504 1 561 9 895 24 255 61 720 44 921 31 959 6 961 (X) (X) (X)	8 865 184 21 586 71 949 495 164 1 199 624 3 083 766 2 250 573 1 494 586 253 936 (X) (X) (X)	12 1 - 5 9 9 - - -	861 (D) - (D) 313 335 - (X) (X) (X) (X)	1 965 555 126 338 542 638 193 64 9 8	262 605 547 2 412 12 089 37 032 96 259 63 799 38 470 11 997 (X)	11 269 601 19 506 96 718 469 807 1 559 363 4 156 244 2 812 543 1 678 362 478 058 (X)	23 1 3 1 7 7 3 - 1 1	1 890 (D) 45 (D) 373 714 585 (D) (X)
Sorghum for silage or green chop (tons, green)	501	27 161	222 481	12	384	886	47 842	397 765	11	626
Wheat for grain (bushels) 1 to 14 acres. 25 to 49 acres. 50 to 99 acres. 50 to 99 acres. 50 to 99 acres. 250 to 49 acree. 250 to 49 acree. 250 to 49 acree. 250 to 49 acree. 250 to 499 acres. 250 to 499 acres. 250 to 499 acres. 250 to 2599 acres. 2500 to 2599 acres. 2500 to 2599 acres.	15 273 879 1 017 2 230 3 054 4 302 2 256 1 104 431 347 56 18	3 229 384 7 928 19 425 79 805 214 310 674 331 769 406 738 289 725 889 (X) (X) (X)	91 141 128 216 120 514 800 2 194 905 5 802 581 18 361 133 21 517 33 21 524 248 21 009 902 (X) (X) (X) (X)	177 9 12 22 34 51 30 13 6 5	14 990 73 213 698 1 710 4 625 3 894 2 255 1 522 (X) (X) (X) (X)	13 530 272 496 1 604 2 798 4 314 2 451 1 119 476 378	3 332 487 2 609 9 573 58 599 197 501 682 519 849 637 742 086 789 963 (X)	85 895 594 67 505 242 797 1 535 160 5 026 730 16 831 645 21 082 822 19 617 123 21 491 812 (X)	136 3 4 7 31 36 27 19 9 7	13 843 111 78 225 1 700 3 595 3 810 2 466 1 958 (X)
banky to grant (bushels).  1 10 24 9 acres. 25 to 49 acres. 10 to 249 acres. 10 to 249 acres. 50 to 98 acres. 10 to 249 acres. 10 to 249 acres. 10 to 249 acres. 100 to 249 acres. 200 to 1999 acres. 2000 to 2999 acres. 2000 to 2999 acres.	7 911 349 711 1 851 2 437 2 040 427 75 21 19 2	766 698 3 264 13 781 66 822 168 001 298 994 138 321 49 186 28 329 (X) (X) (X)	29 647 024 117 689 487 855 2 401 620 6 299 431 11 536 611 5 514 531 2 114 195 1 175 092 (X) (X) (X) (X)	68 5 11 13 17 14 8 - -	4 667 26 229 398 995 1 505 1 514 - (X) (X) (X) (X)	5 105 150 391 1 152 1 645 1 410 283 53 21 19	521 755 1 428 7 508 41 792 113 120 202 857 92 032 34 601 28 417 (X)	20 725 622 55 189 278 381 1 628 078 4 455 581 8 068 366 3 469 842 1 449 785 1 320 400 (X)	58 9 2 10 114 16 3 2 2 2 2 -	4 814 79 (D) 328 707 1 707 577 (D) (X)
Oats for grain (bushels)  1 to 14 porces.  10 to 24 porces.  10 to 24 porces.  50 to 99 porces.  100 to 249 porces.  50 to 999 porces.  50 to 999 porces.  1,000 acres or morce.	13 558 1 099 1 730 3 891 4 045 2 421 327 42 3	919 997 10 258 33 014 137 175 272 184 334 840 104 619 24 207 3 700	41 997 525 470 880 1 517 346 6 345 163 12 616 427 15 115 140 4 736 988 1 045 581 150 000	151 28 29 48 31 11 3	5 330 233 533 1 566 1 856 682 (D)	19 743 751 1 469 4 173 6 595 5 872 764 100	1 807 860 6 869 28 103 149 430 454 303 838 838 242 595 60 516 27 206	97 763 987 376 592 1 504 009 8 165 935 24 498 765 45 418 282 13 242 627 3 324 684 1 233 093	176 23 26 38 53 32 2 2	8 048 188 437 1 118 3 126 2 787 (D) (D)
Rye for grain (bushels)  Flasseed (bushels). 1 to 14 acres. 15 to 24 acres. 55 to 25 acres. 100 to 248 acres. 100 to 248 acres. 250 to 698 acres. 500 to 998 acres. 1,000 acres or more.	1 285 638 84 91 208 141 97 14 2	39 035 762 1 717 7 107 9 056 13 582 4 422 (D)	3 341 949 493 493 9 025 20 189 89 142 112 535 164 923 59 323 (D)	6 4 - 1 1 - 2 1 1	469 836 (D) - (D) (D)	1 339 2 212 134 266 617 710 412 61 10 2	107 584 165 683 1 240 5 103 21 702 48 618 59 649 18 811 (D)	3 659 888 2 185 978 16 100 72 046 299 163 668 017 797 292 211 489 (D)	1	(D) (O)    
Sunflower seed (pounds) 1 to 14 acres. 15 to 24 acres. 55 to 29 acres. 55 to 98 acres. 250 to 468 acres. 250 to 468 acres. 1,000 acres or more. 1,000 to 1,598 acres. 2,000 to 1,598 acres. 3,000 to 4,598 acres. 3,000 to 4,598 acres.	1 659 56 81 302 450 487 188 68 27 23 2	262 847 541 1 572 10 878 31 093 73 173 62 729 43 508 39 353 (X) (X) (X) (X) (X)	315 806 323 542 317 1 789 409 12 095 024 37 738 843 85 393 820 76 785 658 53 973 777 47 487 475 (X) (X) (X)	52 11 11	212 (D) (D) (D) - (D) - - - (S) (S) (S) (S)	2 479 42 63 299 588 938 358 150 41 32	487 754 329 1 184 11 130 41 427 143 712 121 511 97 571 70 890 (X)	471 804 227 257 378 1 129 939 10 546 684 40 397 352 135 618 957 114 142 855 96 415 748 73 295 314 (X)	20 2 1 1 6 7 2 - 1 1	1 456 (D) (D) (D) 301 778 (D) (X)
5,000 acres or more	842	75 465	2 037 316	1	(X) (D)	987	102 788	2 660 036	4	343

# Table 44. Specified Crops by Acres Harvested: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text]

[For meaning of abbreviations and symbols, see introdu-	1987						1982					
Crop				Irrigat	ted lend				Irriga	ted land		
	Ferms	Acres	Quentity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres		
Scybeens for beans (bushels)  1 to 14 scres.  1 to 14 scres.  5 to 24 erciss.  5 to 24 erciss.  5 to 19 scress.  5 to 19 scress.  5 to 19 scress.  5 to 19 scress.  1000 to 249 scress.  1,000 to 1,999 scress.  2,000 to 1,999 scress.  5,000 to 4,999 scress.  5,000 to 4,999 scress.	10 728 590 841 1 913 2 755 3 386 1 024 189 30 28 1	1 289 276 5 270 15 977 69 028 192 174 508 899 338 092 118 210 41 626 (X) (X) (X) (X)	40 074 670 148 855 451 021 469 5 869 009 15 783 746 10 717 059 3 781 266 1 312 232 (X) (X) (X)	287 3 11 17 58 102 70 18 8 7	31 130 25 207 458 3 067 7 963 11 411 4 446 3 553 (X) (X) (X)	7 460 316 577 1 605 2 174 2 227 474 73 14 14	768 554 2 998 11 077 57 970 151 615 330 007 151 760 45 241 17 885 (X)	22 315 924 79 401 294 497 1 579 026 4 169 041 9 499 718 4 649 191 1 443 788 601 262 (X)	244 6 4 17 54 104 45 12 2	26 561 51 580 2 846 10 653 6 954 (D) (D) (X)		
insh potetoes (cwt)	99	10 464	2 213 790	26	3 581	166	9 474	1 324 470	30	1 575		
Hey-alfale, other tame, small grain, wild, grass salege, green chop, oit. (see text)(tions, dry)  1 to 14 acres.  15 to 24 acres.  50 to 99 acres.  500 to 249 acres  500 to 399 acres.  500 to 1,399 acres.  500 to 4,869 acres.  500 to 4,869 acres.	23 131 1 932 2 066 3 949 4 922 6 343 2 753 974 192 159 27 6	3 355 299 16 485 39 081 139 052 340 458 990 354 926 736 622 773 280 360 (X) (X) (X)	5 682 824 37 833 91 373 308 735 725 497 1 797 238 1 421 729 904 290 396 129 (X) (X) (X)	851 43 32 106 169 291 131 65 14 10 3	81 554 288 575 3 217 9 478 29 189 23 369 12 932 2 506 (X) (X) (X) (X)	25 732 2 181 2 260 4 442 5 370 7 027 3 149 1 057 246 212	3 787 135 18 450 42 661 156 988 372 832 1 093 199 1 064 865 682 971 355 169 (X)	6 594 617 41 203 100 883 353 792 782 753 1 988 623 1 709 246 1 048 218 569 899 (X)	962 47 27 92 206 336 183 70 21	103 712 345 498 2 855 11 181 33 945 30 380 14 714 9 794 (X)		
5,000 acres or more Affalfa hay flons, dry 1 to 14 acres. 15 to 24 acres. 25 to 49 acres 25 to 490 acres 20 to 990 acres 20 to 990 acres 20 to 990 acres 3,000 acres or more 3,000 acres or more 3,000 to 4,990 acres 3,000 to 4,990 acres 5,000 acres or more	19 754 2 032 2 428 4 219 4 668 4 621 1 314 401 71 57 11	1 998 983 18 101 45 882 146 281 317 624 689 589 432 131 245 647 103 728 (X) (X) (X) (X)	3 952 900 47 049 118 401 369 241 750 311 1 390 729 713 187 398 262 165 720 (X) (X) (X)	795 50 47 109 190 268 95 31 5 4	70 913 375 825 3 430 11 331 29 028 17 874 6 910 1 140 (X) (X) (X)	21 292 2 197 2 784 4 997 4 977 4 632 1 266 375 64 53	1 996 256 19 561 52 532 173 952 334 761 662 870 414 953 229 751 87 876 (X)	4 151 548 50 223 135 367 430 562 784 117 1 422 294 752 869 409 035 167 081 (X)	906 42 45 127 245 299 113 28 7 6	86 945 287 871 3 964 14 062 33 581 21 210 8 583 4 387 (X)		
Small grein hay (tons, dry)	3 535	185 317	280 646	74	2 602	3 675	209 748	359 430	87	4 120		
Teme hey other than alfala, snell grain, and wild hay (see textitions, dry).  Wild hay (tons, dry).  10 14 acres.  15 to 24 acres.  50 to 99 acres.  50 to 99 acres.  100 to 249 acres.  100 to 249 acres.  1,000 to 1,999 acres.  1,000 acres or more  1,000 to 1,999 acres.  5,000 acres or more.	5 514 8 083 1 362 1 148 1 682 1 650 1 707 373 131 300 21 8	375 253 692 746 10 894 21 363 58 166 109 500 245 079 122 602 79 819 45 323 (X) (X) (X)	524 386 744 415 16 004 28 658 71 772 128 868 253 353 117 599 86 489 41 672 (X) (X) (X)	60 42 9 11 5 4 12 1 1	3 172 2 337 82 208 160 210 (D) (D) (X) (X) (X) (X)	7 311 10 338 1 771 1 427 2 076 2 061 2 236 539 189 39 35	548 193 918 073 13 993 26 705 71 540 137 580 326 199 175 112 116 955 49 989 (X)	859 700 1 028 269 20 182 35 073 88 333 166 182 358 540 168 401 129 988 61 570 (X)	84 42 10 9 4 6 9 3 1	4 913 2 309 73 165 133 320 1 293 (D) (D) (X)		
Grass silage, haylage, end green chop hay (tons, green)	1 636	103 000	541 452	39	2 530	1 653	114 865	586 994	72	5 425		
green)	1 846 155 236 399 471 445 114 22	172 308 1 268 4 498 13 995 31 129 64 699 37 440 13 300 5 979	88888888	79 7 10 18 18 15 11	5 054 52 192 473 929 1 639 1 769	482 51 55 101 139 112 20 3	38 760 448 1 050 3 435 9 159 15 067 6 721 (D)	(X) (X) (X) (X) (X) (X) (X) (X)	29 3 1 5 9 7 4	1 945 (D) (D) 133 570 620 586		
Alfalfa seed (pounds)	1 521	124 154	10 127 091	69	4 451	339	26 988	1 422 794	27 40	1 745 349		
Vegetables hervested for sale (see text)  -0.1 to 0.9 acres -1.0 to 4.9 acres -1.0 to 4.9 acres -1.0 to 4.9 acres -2.5 to 4.9 acres -2.5 to 4.9 acres -1.0 to 4.9 acres -1.0 to 4.9 acres -1.0 to 4.9 acres -1.0 to 5.0 to 5.0 acres -1.0	119 19 49 23 16 8 4	1 137 7 101 192 289 275 273 	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	59 11 23 14 6 4 1 1	440 4 47 100 89 (D) (D)	119 19 46 26 8 17 3	1 290 6 113 242 148 593 188 -	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	40 7 14 12 4 1 2 -	349 2 28 96 61 (D)		
1,000.0 acres or more 1,000.0 to 1,999.9 acres 2,000.0 to 2,999.9 acres 3,000.0 acres or more	=	(X) (X) (X)	8888	=	(X) (X)	-	(X)	(X)	-	(X)		

Table 45. Specified Fruits and Nuts by Acres: 1987 and 1982

[Not published for this State]

Table 46. Nursery and Greenhouse Crops, Mushrooms, and Sod Grown for Sale by Value of Sales: 1987 and 1982

[Not published for this State]

Table 47. Farms by Concentration of Market Value of Agricultural Products Sold: 1987

[For meaning of abbreviations and symbols, see introductory text]					
Characteristics			Fewest number of fa	rms accounting for -	
Characteristics	Ali farms	10 percent of sales	25 percent of sales	50 percent of sales	75 percent of sales
Farms number percent.	36 376 100.0	46	532 1.5	3 461 9.5	9 985 27.4
Land in farmsacres_ Average size of farmacres_	44 157 503 1 214	292 282 6 354	2 879 498 5 413	11 794 781 3 408	23 302 225 2 334
Value of land and buildings1farms \$1,000_	36 377 11 871 004	46 121 908	532 1 184 164	3 420 3 929 086	9 926 6 822 330
Average per farm dollars. Average per acrè dollars	326 333 269	2 650 174 417	2 225 872 411	1 148 856 335	687 319 293
Estimated market value of all machinery and equipment\$1,000_percent	1 996 230 100.0	15 894 .8	134 467 6.7	538 623 27.0	1 095 644 54.9
Land in farms according to use: Total croplandacres	19 641 972	115 587	1 274 760	5 410 300	10 997 419
Harvested croplandacres	12 982 611	92 833	941 289	3 892 446	7 691 133
Pastureland, excluding woodland pasturedacres	25 458 052	177 216	1 608 741	6 398 787	12 625 201
Market value of agricultural products sold \$1,000.  Average per farm dollars.	2 719 498 74 761	273 342 5 942 217	679 892 1 277 992	1 359 788 392 889	2 039 705 204 277
Grains	24 980 780 325	30 6 297	419 69 820	2 944 279 253	8 471 515 175
Cotton and cottonseed   farms.   \$1,000   Tobacco   farms.	=	=	=	Ξ	<u> </u>
Hay, silage, and field seeds \$1,000_	7 853	10	128	841	2 434
\$1,000	58 759	1 635	5 510	17 807	33 079
Vegetables, sweet corn, and melon	119 593	1 (D)	(D)	18 (D)	33 289
Fruits, nuts, and bemes	29 128 88		(D)	(D)	3 4 20
Nursery and greenhouse cropsfarms	7 875	-	5 022	6 172 29	6 782 43
Other crops farms \$1,000_	9 693	(D)	6 346	8 571	9 341
Poultry and poultry products	1 363 35 638	6 7 375	61 30 241	151 33 202	331 34 189
Dairy products	3 180 168 730	3 624	59 11 723	509 64 292	1 632 131 413
Cattle and calves	24 464 1 273 147	42 245 134	451 469 917	2 912 757 348	8 271 1 013 128
Hogs and pigs	8 265 316 951	10 6 596	180 64 866	1 288 161 698	3 559 251 247
Sheep, lambs, and wool farms	4 134	3	43	307	956
Other livestock and livestock products (see text) farms	44 820 1 756	3 745 3	7 303 42	16 395 186	26 267 459
\$1,000	22 839	6	9 103	14 855	18 791
Total farm production expanses¹	36 374 2 138 164	46 236 095	532 564 303	3 420 1 061 318	9 926 1 560 857
Selected farm production expenses 1:	16 838 519 803	45 163 274	473 285 583	2 583 388 504	6 620 457 633
Feed for livestock and poultry	24 144 277 680	45 40 780	497 102 017	3 012 168 146	8 503 228 847
Commercial fertilizer farms	21 429	39	448	2 840	7 915
\$1,000_ Agricultural chemicals \$1,000_ \$1,000_	96 748 24 704 77 926	1 496 38 1 167	12 208 448 7 433	38 399 2 927 26 856	66 818 8 355 49 036
Petroleum products farms	34 983	46	528	3 394	9 805
\$1,000_ Electricity	144 494 30 525	1 934 45	13 143 521	43 865 3 346	84 830 9 625
\$1,000_ Hired farm labor	42 341 15 293	966 44	5 191 505	14 056 2 812	25 527 6 779
Interest \$1,000_	94 911 24 258	6 672 43	31 893 492	66 429 3 046	83 338 8 362
\$1,000	200 864	4 210	24 553	76 787	136 437
Payments from government programs	23 477 313 086	32 2 497	421 25 800	2 867 98 894	8 226 193 057
Inventory of selected livestock: Cattle and calves farms	23 998	41	429	2 821	8 048
Milk cows farms	3 630 200 3 940	171 723	512 694 69	1 358 823 567	2 390 843 1 833
number. Hogs and pigs farms.	137 020 7 906	427	8 328 173	44 999 1 239	98 038 3 443
number	1 750 236	32 164	329 171	797 862	1 306 068

<sup>1</sup>Data are based on a sample of farms.

Table 48. Summary by Tenure of Operator: 1987

(For meaning of abbreviations and symbols, see introd	ductory text]	All fa				·	1 640 000	
ltam	Total	Full owners	Part owners	Tenants	Total	arms with sales o	Part owners	
	lotai	Full Owners	Part owners	renants	Total	Full owners	Part owners	Tenants
FARMS AND LAND IN FARMS	00.070	44.007	45 574	5 075	20.070	0.400	44.570	4 500
Fermsnumber_ percent_ Land in farmsacres_	36 376 100.0 44 157 503	14 827 40.8 13 138 314	15 574 42.8 26 089 203	5 975 16.4 4 929 986	28 278 77.7 37 856 774	9 128 25.1 8 642 946	14 570 40.1 25 122 304	4 580 12.6 4 091 524
Average size of fermacres_	44 157 503 1 214	886	1 675	825	1 339	947	1 724	893
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total salas (see text) farms \$1,000	36 376 2 719 498	14 827 649 941	15 574 1 772 015	5 975 297 542	28 278 2 685 740	9 128 627 512	14 570 1 767 376	4 580 290 852
Average per tarmdollars	74 761	43 835	113 780	49 798	94 976	68 746	121 302	63 505
Farms by value of sales: Lass than \$1,000 (see text)	1 384	1 056	164 135	164	-	_	_	_
\$1,000 to \$2,499 \$2,500 to \$4,999	1 504 2 020 3 190	1 147 1 437 2 059	135 243 462	222 340 669	-	-	-	_
\$5,000 to \$9,999 \$10,000 to \$19,999	3 190 4 766	2 059 2 618	1 130	1 018	4 766	2 618	1 130	1 018
\$20,000 to \$24,999 \$25,000 to \$39,999	1 998 4 624	906 1 748	669 1 985	423 891	1 998 4 624	906 1 748	669 1 985	423 891
\$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$99,999	2 402 7 706	763 1 812	1 217 4 662	422 1 232	2 402 7 706	763 1 812	1 217	422 1 232
\$100,000 to \$249,999	5 316	969	3 854	493	5 316	969	4 662 3 854	493
\$250,000 to \$499,999\$500,000 to \$999,999	1 022 277	196 66	761 187	65 24	1 022 277	196 66	761 187	65 24
\$1,000,000 or more	167	50	105	12	167	50	105	12
Grains farms \$1,000	24 980 780 325	7 808 145 313 574	12 989 522 848 3 345	4 383 112 164	22 234 769 103	5 879 138 671	12 650 521 476 3 345	3 705 108 956
Seles of \$50,000 or mora ferms \$1,000	4 460 454 092	574 61 957	3 345 339 776	541 52 358	4 460 454 092	574 61 957	3 345 339 776	541 52 358
Corn for graintarms	15 831	4 426	8 484	2 921	14 398	3 497	8 321	2 580
\$1,000 farms \$1,000	257 035 15 149 233 420	47 534 4 144 47 913	171 241 8 497 156 528	38 260 2 508 28 979	253 475 13 783 229 825	45 249 3 350 45 903	170 868 8 322 156 107	2 580 37 358 2 111 27 815
Soybeens farms	10 710 180 976	2 696 29 657	5 880 120 519	2 134 30 801	9 994 178 969	2 251 28 434	5 801 120 263	1 942 30 272
Sorghum for grain farms	996	044	575	180	903	197	558	148
\$1,000 Barley farms	9 823 5 825	1 848 1 265 4 795 2 104 7 687	6 675 3 527	1 300 1 033	9 632 5 442 31 316 7 052 31 414	1 746 1 051	6 645 3 462	1 241 929
\$1,000 Oats farms_	31 776 7 795	4 795 2 104	22 921 4 306	4 060 1 385	31 316 7 052	4 553 1 665	22 839 4 204	3 924 1 183
\$1,000 Other grainsfarms \$1,000	32 485 3 917 34 809	7 687 873 5 878	20 435 2 412 24 530	4 362 632 4 401	31 414 3 702 34 471	7 081 762 5 704	4 204 20 272 2 384 24 482	4 060 556 4 286
Cotton and cottonsaad farms		_	_	_	_	_	-	_
\$1,000 Selas of \$50,000 or more farms_		-	-		-	-	-	
\$1,000	-	-	-	-	-	-	-	-
Tobaccofarms \$1,000		=		Ξ.	-	-	-	
Sales of \$50,000 or more		-	-		-	-	-	
Hay, silage, and field saedsfarms \$1,000	7 853 58 759	2 721 15 773	3 929 35 125	1 203 7 862	6 516 55 811	1 838 13 857	3 674 34 526	1 004 7 428
Sales of \$50,000 or mora	130 13 251	26 2 234	96 9 604	1 413	130 13 251	26 2 234	96 9 604	1 413
Vegetables, sweat com, and malons farms	119	58	45	16	72	22	41	9
\$1,000 Salas of \$50,000 or morafarms \$1,000	593 2 (D)	286 2 (D)	256	51	489 2 (D)	215 2 (D)	248	27
Fruits, nuts, and berries ferms	29		- 8	1	12	7	-	
\$1,000_ Sales of \$50,000 or more	128	20 (D)	(D)	(D)	102	50	52	
\$1,000	-	-	-	-	-	-	-	-
Nursery and greenhouse crops	88 7 875	64 7 150	13 (D)	11 (D)	58 7 746	7 035	12 (D)	(D)
Sales of \$50,000 or more	7 076	16 6 528	(D)	5 (D)	7 076	6 528	(D)	5 (D)
Other crops farms \$1,000	81 9 693	26 (D)	39 4 200	16 (D)	73 9 686	19 675	38 (D)	16 (D)
Sales of \$50,000 or more	9 315	5 559	20 3 982	4 775	34 9 315	5 559	(D) 20 3 982	4 775
Poultry and poultry products farms	1 363	610	599	154	1 045	373	554 14 457	118
\$1,000 \$1,000 farms \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000	35 638 69 33 663	16 838 35 15 960	14 471 31 13 537	4 329 3 4 166	35 447 69 33 663	16 682 35 15 960	14 457 31 13 537	4 308 3 4 166
Dairy products farms	3 180	958	1 765	457	3 123	919	1 755	449
Seles of \$50,000 or more farms_	168 730 1 261	42 535 315	108 777 843	17 417 103	168 571 1 261	42 410 315	108 764 843	17 396 103
\$1,000 Cattle and calves farms	122 303	28 602 8 921	84 821 12 076	8 879 3 467	122 303	28 602 6 514	84 821	8 879 2 967
Cattle and celves	1 273 147 5 118	296 515 1 216	869 981 3 467 700 051	106 651 435	1 259 904 5 118	287 347	867 961 3 467	104 596 435
\$1,000_	961 918	197 984	700 051	63 883	961 918	1 216 197 984	700 051	63 883

[For meaning of abbreviations and symbols, see introductory text]

[For meaning of abbreviations and symbols, see introd	ductory text]							
Item		All fa	ırms			Farms with sales	of \$10,000 or more	
	Totel	Full owners	Part owners	Tenants	Total	Full owners	Part owners	Tenants
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.								
Total sales (see text) - Con. Hogs and pigs	8 265	2 461	4 401	1 403	7 652	2 011	4 347	1 294
	316 951	87 735	191 900	37 316	314 905	86 163	191 793	36 948
Sales of \$50,000 or more farms_	1 726	380	1 133	213	1 726	380	1 133	213
\$1,000	211 590	60 348	131 967	19 275	211 590	60 348	131 967	19 275
Sheep, lambs, and woolfarms	4 134	1 691	1 759	684	3 010	875	1 622	513
\$1,000	44 820	16 915	22 186	5 718	42 174	15 012	21 848	5 314
Sales of \$50,000 or moreferms	141	40	85	16	141	40	85	16
\$1,000	18 899	8 240	8 811	1 848	18 899	8 240	8 811	1 848
Other livestock and livestock products (see text) farms	1 756	837	667	252	1 120	409	547	164
\$1,000	22 839	20 129	2 009	701	21 803	19 395	1 847	561
Sales of \$50,000 or morefarms	73	66	5	2	73	66	5	2
\$1,000	18 217	17 546	(D)	(D)	18 217	17 546	(D)	(D)
FARM PRODUCTION EXPENSES								
Total farm production expenses	36 374 2 138 164	14 647 499 357	15 659 1 405 257 89 741	6 068 233 550	28 442 2 090 584	9 069 468 486	14 585 1 396 121	4 788 225 977
Average per farmdollars	58 783	34 093		38 489	73 503	51 658	95 723	47 197
Livestock and poultry purchased farms \$1,000 Farms with expenses of—	16 838 519 803	5 799 117 112	8 509 359 603	2 530 43 088	14 564 514 517	4 243 113 626	8 106 358 482	2 215 42 408
\$1 to \$4,999	7 820	3 085	3 568	1 167	5 779	1 699	3 196	884
\$5 000 to \$24,999	5 959	1 899	3 051	1 009	5 735	1 730	3 028	977
\$25,000 to \$99,999	2 374	643	1 425	306	2 365	642	1 417	306
\$100,000 or more	685	172	465	48	685	172	465	48
Feed for Investock and poultryfarms	24 144	8 560	11 931	3 653	20 679	6 281	11 268	3 130
\$1,000	277 680	77 188	171 097	29 395	274 134	74 994	170 415	28 726
\$1 to \$4,999	14 498	6 124	6 100	2 274	11 089	3 863	5 448	1 778
\$5,000 to \$24,999	7 595	1 944	4 485	1 166	7 539	1 926	4 474	1 139
\$25,000 to \$99,999	1 749	398	1 158	193	1 749	398	1 158	193
\$100,000 or more	302	94	188	20	302	94	188	20
Commercially mixed formula feeds farms	10 133	3 144	5 415	1 574	9 070	2 432	5 211	1 427
\$1,000	98 529	29 004	59 165	10 361	97 668	28 532	59 020	10 116
Farms with expenses of — \$1 to \$4,999	6 536	2 338	3 133	1 065	5 493	1 628	2 929	936
\$5,000 to \$24,999	2 950	636	1 840	474	2 930	634	1 840	456
\$25,000 to \$79,999	511	114	366	31	511	114	366	31
\$80,000 or more	136	56	76	4	136	56	76	4
Seeds, bulbs, plants, and trees farms \$1,000 Farms with expenses of—	26 841 80 554	8 288 16 376	13 845 52 537	4 708 11 642	24 098 79 021	6 557 15 481	13 471 52 283	4 070 11 257
\$1 to \$999	8 601	4 013	2 921	1 667	6 228	2 494	2 607	1 127
\$1,000 to \$4,999	13 791	3 619	7 672	2 500	13 423	3 408	7 613	2 402
\$5,000 to \$24,999	4 280	627	3 129	524	4 278	626	3 128	524
\$25,000 or more	169	29	123	17	169	29	123	17
Commercial fertilizer	21 429	6 227	11 318	3 884	19 371	4 842	11 076	3 453
	96 748	17 957	66 066	12 725	95 421	17 168	65 872	12 381
\$1 to \$4,999	15 660	5 285	7 121	3 254	13 612	3 909	6 880	2 823
\$5,000 to \$24,999	5 340	883	3 861	596	5 331	874	3 861	596
\$25,000 to \$49,999	340	42	273	25	339	42	272	25
\$50,000 or more	89	17	63	9	89	17	63	9
Agricultural chemicals farms	24 704	7 891	12 433	4 380	21 850	5 996	12 077	3 777
\$1,000	77 926	15 588	51 153	11 185	76 227	14 585	50 965	10 678
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	20 389 4 107	7 197 661	9 359 2 916	3 833 530	17 588 4 054	5 326 637	9 004 2 915	3 258 502
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	168 40	23 10	135 23	10 7	168 40	23 10	135 23	10 7
Petroleum products farms	34 983	13 632	15 397	5 954	27 979	8 846	14 418	4 715
\$1,000	144 494	35 987	90 211	18 296	139 444	32 715	89 379	17 351
\$1 to \$4,999	25 254	11 758	8 558	4 938	18 266	6 985	7 582	3 699
\$5,000 to \$24,999	9 429	1 806	6 634	989	9 413	1 793	6 631	989
\$25,000 to \$49,999	230	42	164	24	230	42	164	24
\$50,000 or more	70	26	41	3	70	26	41	3
Gasoline and gasohol farms	31 784	12 261	14 296	5 227	25 544	7 958	13 386	4 200
\$1,000	58 655	16 211	35 433	7 010	55 572	14 223	34 860	6 489
Diesel fuel farms	26 344	8 389	13 247	4 708	23 717	6 759	12 903	4 055
\$1,000	66 444	14 570	43 117	8 758	65 207	13 787	42 959	8 461
Natural gasfarms	1 126	341	568	217	1 043	275	560	208
\$1,000	1 782	605	1 026	151	1 760	589	1 023	147
LP gas, fuel oil, kerosene, motor oil, grease, etc	30 475	10 625	14 625	5 225	26 399	7 996	14 010	4 393
	17 813	4 601	10 635	2 377	16 905	4 116	10 536	2 253

Table 48. Summary by Tenure of Operator: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text]

		Ail fa	arms		Ferms with sales of \$10,000 or more				
Item	Total	Full owners	Part owners	Tenants	Total	Full owners	Part owners	Tenants	
FARM PRODUCTION EXPENSES1 —Con.									
Total farm production expenses—Con. Electricity———————————————————————————————————	30 525	11 833	14 545	4 147	25 230	7 896	13 762	3 572	
Farms with expenses of—	42 341	12 063	25 696	4 583	40 162	10 459	25 371	3 572 4 332	
\$1 to \$999. \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	16 769 12 792	8 169 3 446	5 892 7 987	2 708 1 359	11 904 12 370	4 547 3 139	5 178 7 918	2 179 1 313	
\$5,000 to \$24,999	902 62	200 18	626 40	76 4	894 62	192 18	626 40	76 4	
Hired farm laborfarms \$1,000 Farms with expenses of—	15 293 94 911	4 587 25 204	8 489 61 048	2 217 8 659	13 966 94 279	3 744 24 798	8 248 60 945	1 974 8 536	
\$1 to \$4,999	11 425 3 029	3 657 746	5 864 2 062	1 904 221	10 100 3 029	2 815 746	5 624 2 062	1 661 221	
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 ar more	757 82	158 26	515 48	84	755 82	157 26	514 48	84 8	
Contract labor farms \$1,000	3 661 9 970	1 344 3 043	1 820 5 748	497 1 179	3 285 9 686	1 086 2 821	1 781 5 732	418 1 133	
Farms with expenses of— \$1 to \$999	1 591	656	667	268	1 290	453	630	207	
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	1 509 529 32	539 138 11	805 331 17	165 60 4	1 445 518 32	494 128 11	803 331 17	148 59 4	
Repair and maintenance farms \$1,000	31 852 147 840	12 025 35 971	14 678 95 073	5 149 16 796	25 967 142 498	7 914 32 380	13 795 93 993	4 258 16 125	
Farms with expenses of \$1 to \$4,999	21 654 9 737	9 932 1 992	7 700 6 641	4 022 1 104	15 830 9 677	5 858 1 955	6 840	3 132 1 103	
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	365 96	74 27	277 60	14 9	364 96	74 27	6 619 276 60	1 103 14 9	
Customwork, machine hire, and rental of machinery and equipment	19 994 58 066	6 611 14 476	10 019 33 784	3 364 9 807	17 221 56 216	4 763 13 368	9 590 33 426	2 868 9 422	
Farms with expenses of— \$1 to \$999	8 200	3 333	3 286	1 581	5 963	1 809	2 964	1 190	
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	8 861 2 702 231	2 632 589 57	4 879 1 735 119	1 350 378 55	8 329 2 698 231	2 308 589 57	4 774 1 733 119	1 247 376 55	
Interest expense farms \$1,000	24 258 200 864	8 407 51 470	12 600 137 951	3 251 11 444	20 744 195 016	5 918 47 064	12 008 136 773	2 818 11 179	
Farms with expenses of — \$1 to \$4,999	13 352 9 166	5 522 2 521	5 240 6 021	2 590 624	10 091 8 914	3 232 2 322	4 701 5 969	2 158 623	
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	1 661 79	343 21	1 284 55	34 3	1 660 79	343 21	1 283 55	34	
Secured by real estatefarms \$1,000	16 845 130 262	6 433 36 203	10 412 94 059	-	14 589 125 876	4 626 32 762	9 963 93 113	=	
Farms with expenses of— \$1 to \$999	2 780	1 623	1 157	_	1 870	860	1 010	_	
\$1,000 to \$4,999 \$5,000 to \$24,999	6 389 6 683	2 681 1 914	3 708 4 769		5 180 6 547	1 751 1 800	3 429 4 747 777	-	
\$25,000 or more	993	215	778	•	992	215		-	
Not secured by real estatefarms \$1,000	14 723 70 602	4 319 15 267	7 153 43 692	3 251 11 444	12 840 69 141	3 148 14 302	6 874 43 660	2 818 11 179	
Farms with expenses of \$1 to \$999	4 457	1 760	1 565	1 132	3 090	924	1 383	783	
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	6 098 3 795 373	1 729 767 63	2 911 2 404 273	1 458 624 37	5 593 3 784 373	1 402 759 63	2 816 2 402 273	1 375 623 37	
Cash rent farms	16 905 123 961	-	12 513 92 233	4 392 31 728	15 413 121 424	_	11 728 91 233	3 685 30 191	
Farms with expenses of—	9 480	-	7 003	2 477	8 073		6 242	1 831	
\$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	3 690 2 834 901	=	2 706 2 123 681	984 711 220	3 612 2 830 898	1-	2 687 2 119 680	925 711 218	
Property taxes farms	31 458 73 776	14 511 28 449	15 636 43 763	1 311 1 565	24 783 68 228	9 034 23 963	14 585 42 779	1 164 1 486	
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$9,999	28 215 2 592	13 393 905	13 551 1 654	1 271	21 595 2 542	7 960 863	12 511 1 646	1 124 33	
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	2 592 576 75	905 187 26	1 654 382 49	7 -	2 542 572 74	185 26	380 48	7 -	
All other farm production expenses farms \$1,000	35 215 189 229	13 931 48 475	15 551 119 296	5 733 21 458	28 440 184 308	9 069 45 064	14 583 118 472	4 788 20 772	
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	24 873 9 296	11 699 2 013	8 715 6 094	4 459 1 189	18 109 9 286	6 846 2 005	7 748 6 093	3 515 1 188	
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or mare	719 327	129 90	527 215	63 22	718 327	128 90	527 215	63 22	

[For meaning of abbreviations and symbols, see introductory text]

[For meaning of abbreviations and symbols, see introd	fuctory text]					Farms with sales of		
Item		All fe			Total	Full owners	Part owners	Tenants
NET CASH RETURN FROM	Total	Full owners	Pert owners	Tenants	lotai	Full owners	Part owners	Tenants
AGRICULTURAL SALES FOR THE FARM UNIT								
All farmsnumber \$1,000_ Averege per farmdollars	36 377 573 997 15 779	14 650 147 384 10 060	15 659 351 703 22 460	6 068 74 910 12 345	28 442 587 672 20 662	9 069 156 192 17 223	14 585 355 751 24 392	4 788 75 729 15 816
Ferms with net geins2number Averege net gaindoflars_	24 647 27 294	8 991 19 942	11 257 36 010	4 399 20 017	21 816 30 543	7 085 24 700	10 996 36 817	3 735 23 154
Gain ot — Less then \$1,000 \$1,000 to \$4,999 \$10,000 to \$49,999 \$50,000 or more	1 625 8 664 10 971 3 387	878 3 977 3 427 709	354 2 893 5 752 2 258	393 1 794 1 792 420	770 6 688 10 971 3 387	279 2 670 3 427 709	281 2 705 5 752 2 258	210 1 313 1 792 420
Farms with net lossesnumber Average net lossdollars_	11 730 8 416	5 659 5 639	4 402 12 191	1 669 7 877	6 626 11 869	1 984 9 478	3 589 13 678	1 053 10 209
Loss of — Less then \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	1 531 7 226 2 794 179	939 3 905 781 34	354 2 311 1 604 133	238 1 010 409 12	513 3 486 2 462 165	177 1 191 584 32	231 1 729 1 508 121	105 566 370 12
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME								
Government paymentsfarms_ \$1,000 Other farm-related income <sup>1</sup> ferms_ \$1,000	23 477 313 086 11 197 41 470	7 052 64 220 3 740 15 644	12 512 210 953 5 767 20 007	3 913 37 913 1 690 5 819	21 012 304 962 9 500 35 636	5 412 58 835 2 468 11 006	12 206 209 736 5 518 19 065	3 394 36 391 1 514 5 566
Customwork and other agricultural services farms	4 316 16 644	792 2 547	2 596 10 502	928 3 595	3 892 15 821	568 2 165	2 482 10 175	842 3 482
Gross cash rent or share peyments	3 993 19 974 89 573	2 226 11 568 47 489	1 474 6 674 31 (D)	293 1 731 11 (D)	2 873 15 307 62 530	1 268 7 587 21 448 1 151	1 366 6 116 31 (D)	239 1 604 10 (D) 777
Other farm-related income sources farms \$1,000	5 613 4 200	1 443 1 040	3 324 (D)	846 (D)	530 5 211 3 978	1 151 807	(D) 3 283 (D)	777 (D)
COMMODITY CREDIT CORPORATION LOANS								
Total farms.  Corn farms.  \$1,000.  S1,000.  \$1,000.  Wheat farms. \$1,000.  Soybeans ferms. \$1,000.	13 300 282 089 9 207 138 923 7 208 91 411 1 578 26 914	2 883 45 081 1 803 20 190 1 455 14 071 266 3 040	8 041 198 535 5 749 99 457 4 495 65 200 1 017 19 833	2 376 38 473 1 655 19 276 1 258 12 140 295 4 041	12 635 279 990 8 967 138 111 6 853 90 461 1 560 26 852	2 510 43 874 1 599 19 665 1 274 13 579 255 3 003	7 952 198 300 5 708 99 373 4 445 65 096 1 013 19 820	2 173 37 816 1 560 19 073 1 134 11 786 292 4 030
Sorghum, barley, and oatstarms	2 982 17 590	508 2 556	1 932 12 523	542 2 511	2 883 17 439	467 2 496	1 918 12 503	498 2 440
Cotton	588 7 250	153 5 224	353 1 522	82 505	546 7 127	125 5 131	344 1 508	77 487
LAND IN FARMS ACCORDING TO USE								
Total cropland	32 451 19 641 972 31 110	11 693 4 386 932 10 786	15 316 12 831 924 15 128	5 442 2 423 116 5 196	26 620 18 644 928 26 095	7 845 3 901 868 7 528 2 513 722	14 439 12 667 530 14 336 8 563 622	4 336 2 275 530 4 231 1 535 593
Farms by ecres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 200 to 499 acres	12 982 611 3 061 2 835 5 626 11 143 5 979	2 727 960 2 121 1 654 2 699 3 019	8 635 991 485 563 1 637 6 127	1 618 660 455 618 1 290 1 997	739 1 477 4 560 10 869	456 785 2 129 2 869	160 375 1 437	123 317 1 014
200 to 499 acres	5 979 1 967 499	981 223 89	4 345 1 597 374	653 147 36	5 965 1 966 499	977 223 89	6 057 4 336 1 597 374	1 943 652 146 36
Cropland: Pesture or grazing only farms ecres In cover crops, legumes, and soil-	13 165 2 388 871	4 593 659 004	6 641 1 437 008	1 931 292 859	11 057 2 198 924	3 181 537 151	6 266 1 396 321	1 610 265 452
In caver crops, legumes, and soil- improvement grasses, not harvested and not pastured	4 537 482 629 1 551	1 499 146 015 500	2 405 283 058 829	633 53 556 222	3 942 427 423 1 300	1 106 110 778 333 24 918	2 303 268 276 783	533 48 369 184
In cultivated summer fellow ecros. Idle ecros. ccros. ccros. ccros.	144 769 10 218 2 208 134 12 797 1 434 958	34 534 2 868 469 090 3 726 350 329	93 530 5 851 1 482 775 6 836 899 562	16 705	128 975 9 290 2 119 254 11 530 1 357 415	24 918 2 321 412 631 2 922 302 668	89 439 5 688 1 466 626 6 632 883 246	14 618 1 281 239 997 1 976 171 501
Total woodlend farms.	4 436 300 207 1 696	1 842 95 257 735	2 104 172 562 758	490 32 388 203	3 405 251 450 1 191 161 143	1 098 66 733 385 41 662	1 931 158 411 664 101 513	376 26 306 142 17 968
Woodlend not pastured farms acres	194 621 3 145 105 586	60 239 1 255 35 018	111 292 1 557 61 270	23 090 333 9 298	2 525	41 662 795 25 071	1 461 56 898	269 8 338

[For meaning of apprevious and symbols, see introd	ductory text]							
Item		All fa					of \$10,000 or more	
	Total	Full owners	Part owners	Tenants	Total	Full owners	Part owners	Tenents
LAND IN FARMS ACCORDING TO USE—Con.								
Pastureland and rangeland other than cropland and woodland pastured farms	17 957	6 378	9 187	2 392	14 962	4 379	8 668	1 815
Land in house lots, ponds, roads,	23 069 181 25 050	8 263 601 10 643	12 445 769	2 359 811	17 802 885 19 818	4 427 887	11 681 251 10 799	1 693 747
wasteland, etcfarmsacres Cropland under federal acreage reduction	1 146 143	392 524	638 948	114 671	957 511	246 458	615 112	95 941
programs: Annual commodity acreage adjustment	00.770	F 477	11 710	0.500	40.055	4 570	44 505	0.400
programs	20 776 2 285 914 1 765	5 477 415 478 668	11 710 1 565 457 961	3 589 304 979 136	19 255 2 241 721 1 496	4 570 391 767 462	11 505 1 558 151 921	3 180 291 800
acres	319 886	119 871	175 952	24 063	279 356	88 888	169 159	21 30s
Value of land and buildings1 farms \$1,000	36 377 11 871 004	14 650 3 391 392	15 659 7 195 187	6 068 1 284 425	28 442 10 583 370	9 069 2 492 026	14 585 6 968 528	4 788 1 122 818
Average per farmdollars Average per acredollars	326 333 269	231 494 257	459 492 280	211 672 251	372 104 279	274 785 282	477 787 281	234 506 261
Farms by value group: \$1 to \$39,999	5 353	3 887	381	1 085	1 862	1 271	143	448
\$40,000 to \$69,999 \$70,000 to \$99,999	5 353 3 857 3 721 5 210 3 948	2 250 1 896	756 1 019	851 806	2 155 2 702	1 043 1 263	501 817	611 622
\$100,000 to \$149,999 \$150,000 to \$199,999	3 948	2 165 1 382	2 033 1 966	1 012 600	4 488 3 590	1 661 1 166	1 912 1 878	915 546
\$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999	9 878 2 854	2 147 547	6 398 2 073	1 333 234	9 406 2 748	1 846 468	6 285 2 047	1 275 233 86
\$2,000,000 to \$4,999,999	943 372	219 101 56	637 226 170	87 45	912 355	211 94	615 220	81
\$5,000,000 or more VALUE OF MACHINERY AND	241	30	170	15	224	46	167	· ·
EQUIPMENT <sup>1</sup>								
Estimated market value of all machinery and equipment	36 292 1 996 230	14 593 530 548	15 657 1 213 072	6 042 252 610	28 415 1 878 <b>72</b> 4	9 056 454 654	14 585 1 194 641	4 774 229 429
\$1,000 Farms by value group: \$1 to \$4,999	2 100	1 431	315	434	1 8/8 /24	328	150	200
85 000 to 80 000	4 386 5 614 10 415 7 166	2 952 2 662	701 1 679	733 1 273	1 469 3 848 9 109	796 1 520	370 1 333 4 104	303 995 1 728
\$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999	7 166	4 237 1 887	4 268 4 277	1 910 1 002	6 902	3 277 1 774	4 104 4 237	1 /28
\$100,000 to \$199,999 \$200,000 to \$499,999	4 818 1 595	1 111 293	3 164 1 162	543 140	4 702 1 587	1 055 286	3 138 1 162	506 139
\$500,000 or more	118	20	91	7	118	20	91	
SELECTED MACHINERY AND EQUIPMENT								
Motortrucks, including pickups farms number	33 643 73 874	13 054 24 082	14 973 38 561	5 616 11 231	26 771 63 949	8 266 17 412	13 994 37 068	4 51 9 469
Wheel tractorsfarmsnumber	32 969 106 997	12 798 36 632 7 061 12 243	14 977 56 143	5 194 14 222	26 7/1 63 949 26 656 93 559 11 890 21 715	8 381 27 453 4 030 7 532	14 047 53 987 6 320	4 228 12 119 1 540
Less than 40 horsepower (PTO) farms number 40 horsepower (PTO) or more farms	16 053 28 197 29 080	10 212	6 985 12 785 14 045	2 007 3 169 4 823	25 087	7 592	11 672 13 447	2 51
number	78 800	24 389	43 358	11 053		19 921	42 315	9 60
Grain and bean combines	16 692 19 025	4 569 5 074	9 495 11 058	2 628 2 893	15 583 17 864	3 868 4 330	9 351 10 913	2 36 2 62
Mower conditioners farms	6 969	2 329	3 678	962	5 918	1 650	3 459	80
Pickup balers	7 980 16 127 18 928	2 329 2 585 5 098 5 872	4 335 8 805 10 454	1 060 2 224 2 602	6 828 14 274 16 908	1 846 3 919 4 597	4 095 8 401 10 008	88 1 95 2 30
AGRICULTURAL CHEMICALS	10 920	5 672	10 454	2 002	10 500	4 387	10 000	2 00
Commercial fertilizer tarms	21 427	6 226	11 317	3 884	19 369	4 841	11 075	3 45
Lime ferms acres on which used	6 901 886 108 18 021	1 265 828 21 3 369	4 665 335 68 13 370	970 723 19 1 282	6 785 388 107	1 196 986 20	4 650 212 68 13 370	938 19 1: 1 28:
Sprays, dusts, granules, fumigants, etc., to	18 425	3 521	13 382	1 522	(D) (D)	(D) (D)	13 382	1 52
control— Insects on hay and other crops farms acres on which used	7 237 1 491 899	1 897 294 234	4 008 982 543	1 332 215 122	6 718 1 465 747	1 600 280 527	3 912 979 221	1 20
Nematodes in crops farms acres on which used	76 683	116 14 363	229 44 148	163 18 172	477 74 747	101	44 148	205 999 14 17 54
Diseases in crops and orchards farms ecres on which used	243 36 911	76 7 133	123 25 750	44 4 028	201 34 683	49 5 697	117 25 030	3 95i
Weeds, grass, or brush in crops and pasture	21 254 6 977 251	6 499 1 302 420	10 893 4 657 890	3 862 1 016 941	19 110 6 858 207	5 094 1 231 492	10 618 4 642 713	3 39 984 00
Chemicals for detailation or for growth								
control of crops or thinning of fruit ferms acres on which used	277 62 646	75 13 175	145 37 384	57 12 087	268 62 415	68 (D)	145 37 384	55 (D)
See footnotes at end of table								

[For meaning of ebbrevations and symbols, see introductory text]											
item		All fa	arms			Ferms with seles of	of \$10,000 or more				
	Total	Full owners	Part owners	Tenants	Total	Full owners	Part owners	Tenants			
TENURE AND RACE OF OPERATOR							1				
All operators Full owners Part owners Tenents	36 376 14 827 15 574 5 975	14 827 14 827 -	15 574 15 574	5 975 - 5 975	28 278 9 128 14 570 4 580	9 128 9 128 - -	14 570 14 570	4 580 - 4 580			
White Full owners Part owners Tenants	35 917 14 589 15 436 5 892	14 589 14 589 - -	15 436 15 436	5 892 - 5 892	27 996 8 995 14 476 4 525	8 995 8 995 -	14 476 14 476	4 525 - 4 525			
Black end other reces Full owners Pert owners Tenants	459 238 138 83	238 238 - -	138 138	83 - - 83	282 133 94 55	133 133 - -	94 94 -	55 - - 55			
OWNED AND RENTED LAND											
Land owned	30 683 30 516 595 30 401	14 827 15 541 424 14 827	15 574 14 832 415 15 574	282 142 756	23 892 24 452 693 23 698	9 128 10 134 739 9 128 8 642 946	14 570 14 216 097 14 570	194 101 857			
and rented or leased from others farms	27 418 410	13 138 314	14 280 096	-	22 376 149		13 733 203	-			
Land rented or leased from others farms acres Rented or leased land in farms farms acres	21 756 17 004 863 21 549 16 739 093	207 86 749 - -	15 574 11 916 962 15 574 11 809 107	5 975 5 001 152 5 875 4 929 986	19 289 15 709 331 19 150 15 480 625	70 102 - -	14 570 11 490 600 14 570 11 389 101	4 580 4 148 629 4 580 4 091 524			
Land rented or leased to others farmsecres	5 696 3 363 955	3 497 2 489 859	1 755 660 174	444 213 922	3 835 2 305 250	1 941 1 561 895	1 578 584 393	316 158 962			
OPERATOR CHARACTERISTICS											
Operators by piece of residence: On farm operated Not on farm opereted Not reported	26 682 6 625 3 069	9 939 2 993 1 895	13 221 1 522 831	3 522 2 110 343	21 859 4 299 2 120	6 419 1 596 1 113	12 504 1 306 760	2 936 1 397 247			
Operetors by principal occupation: Ferming Other	28 407 7 969	9 967 4 860	13 989 1 585	4 451 1 524	24 819 3 459	7 397 1 731	13 572 998	3 850 730			
Operators by days of work off ferm:  None	19 798 13 553 4 552 2 360 6 641	7 098 6 175 1 421 1 051 3 703	10 067 4 321 2 017 730 1 574	2 633 3 057 1 114 579 1 364	17 213 8 603 3 768 1 579 3 256	5 160 2 874 908 540 1 426	9 776 3 657 1 941 621	2 277 2 072 919 418			
Not reported	3 025	1 554	1 186	1 364	2 462	1 426	1 095	735 231			
Operators by years on present farm: 2 years or less 3 or 4 years 5 to 9 years 10 years or more Average years on present farm	1 948 1 953 4 468 21 444 21.0	729 739 1 552 8 222 22.7	304 402 1 561 11 191 23.3	915 812 1 355 2 031	1 247 1 311 3 288 17 863	372 386 791 5 569 24.9	253 329 1 388 10 641 23.7	622 596 1 109 1 653 11.4			
Not reported	6 563	3 585	2 116	862	4 569	2 010	1 959	600			
Operators by age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 49 years 50 to 54 years	1 146 6 131 7 064 3 087 3 600	325 1 636 2 353 1 134 1 481	194 2 165 3 452 1 611 1 801	627 2 330 1 259 342 318	789 4 870 5 477 2 469 2 853	148 968 1 281 700 930	183 2 025 3 198 1 508 1 709	458 1 877 998 261 214			
55 to 59 years 60 to 64 years 65 to 69 years 70 years and over Average age	4 235 4 466 3 211 3 436 49.7	1 719 2 040 1 791 2 348 54.0	2 221 2 081 1 163 886 49.7	295 345 257 202 39.1	3 505 3 664 2 392 2 259 49.5	1 175 1 417 1 136 1 373 54.6	2 120 1 995 1 071 761 49.7	210 252 185 125 38.5			
Operators by sex. Male	35 121 1 255	14 001 826	15 283 291	5 837 138	27 617 661	8 751 377	14 350 220	4 516 64			
Operators of Spanish origin (see text)	32	11	12	9	25	6	11.	8			
FARMS BY TYPE OF ORGANIZATION							- 1				
Individual or family (sole proprietorship) farms acres Partnership farms_ ecres_	31 761 30 214 192 3 394 5 587 178	13 013 7 031 605 1 283 1 164 611	13 653 19 838 929 1 416 3 721 114	5 095 3 343 658 695 701 453	24 481 28 690 326 2 832 5 443 345	7 832 6 178 282 926 1 093 204	12 737 19 407 901 1 371 3 694 507	3 912 3 103 143 535 655 634			
Corporation:   Family held	883 2 847 232 32 851	317 685 024 15 302	1 898 782 16 426	124 263 426 1	804 2 758 821 29 775	273 626 798 12 261	426 1 870 379 16 410	105 261 644 1			
Other than 10 stockholders farms.  10 or less stockholders farms.	59 163 722 6 53	39 100 864 3 36	11 55 485 3 8	7 373 - 9	43 109 865 4 39	26 47 109 2 24	10 (D) 2 8	7 (D) -7			
Other-cooperative, estate or trust, institutional, etc. farms-acres_	279 5 345 179	175 4 156 210	52 574 893	52 614 076	118 854 417	71 696 553	26 (D)	21 (D)			
See footnotes at end of table.											

Table 48. Summary by Tenure of Operator: 1987—Con.

[For meaning of abbreviations and symbols, see introductory text]										
Item		All fe	erms			Farms with sales of	of \$10,000 or more			
	Total	Full owners	Part owners	Tenants	Total	Full owners	Part owners	Tenants		
FARMS BY SIZE  1 to 9 acres 10 to 48 acres 70 to 99 acres 100 to 193 acres 100 to 193 acres 190 to 219 acres 220 to 259 acres 220 to 259 acres 220 to 259 acres 200 to 498 acres 200 to 498 acres 200 to 498 acres 200 to 200 acres 200 acres or more	1 881 2 638 636 1 132 932 2 383 945 1 235 6 445 7 618 5 728 4 803	1 738 2 081 437 738 515 1 477 448 588 2 557 2 024 1 200 1 024	23 183 85 123 146 276 274 356 2 555 4 398 3 869 3 336	120 374 114 271 630 273 291 1 333 1 196 659 443	741 611 206 360 447 1 332 624 956 5 596 7 209 5 550 4 646	691 500 150 219 238 776 263 412 2 040 1 774 1 104 961	1 27 30 45 73 186 163 304 2 369 4 298 3 810 3 264	49 84 26 96 136 370 1188 240 1 187 1 137 636 421		
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION										
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobacco (0132) Sugarcane and sugar beets, Insh potatosis, field crops, except cash grains, nec. (0133, 0144, 0139)	11 719	3 902	5 249	2 568	9 581	2 573	5 023	1 985		
	1 172	701	289	182	440	205	148	87		
	-	-	-	-	-	-	-	-		
	-	-	-	-	-	-	-	-		
	1 172	701	289	182	440	205	148	87		
Vegetables and melons (016)	36 16 72 748	24 14 59 324	6 2 5 317	6 - 8 107	8 5 48 485	3 3 37 126	4 2 4 286	1 7 73		
animal specialities (021)	19 022	8 217	8 171	2 634	15 013	5 258	7 694	2 061		
Beaf cattle, except feedlots (0212)	10 894	5 009	4 486	1 399	8 322	3 149	4 138	1 035		
Dairy farms (024) Poultry and riggs (025) Animal specialists (027) General (arms, primarily livestock and animal specialises (028)	1 950	666	1 001	283	1 923	646	998	279		
	114	94	13	7	51	37	11	3		
	717	543	95	79	147	123	18	6		
	810	283	426	101	577	117	382	78		
LIVESTOCK										
Cettle and calves inventory farms	23 998	8 724	11 866	3 408	20 547	6 269	11 380	2 898		
number	3 630 200	894 396	2 379 375	356 429	3 539 764	835 474	2 361 149	343 141		
Ferms with— 1 to 9 — 10 to 49 — 50 to 89 — 100 to 199 — 200 to 499 — 500 or more —	1 371	880	259	232	477	200	176	101		
	6 403	3 230	1 990	1 183	4 259	1 693	1 702	864		
	5 431	2 005	2 552	874	5 120	1 818	2 473	829		
	5 564	1 492	3 391	681	5 477	1 446	3 363	668		
	4 092	901	2 828	383	4 077	896	2 820	361		
	1 137	216	846	75	1 137	216	846	75		
Cows and haifars that had calvedfarms	21 182	7 439	10 734	3 009	18 375	5 466	10 328	2 581		
number	1 639 947	427 327	1 048 755	163 865	1 594 528	397 772	1 039 438	157 318		
Beef cowsfarms	19 034	6 689	9 682	2 663	16 368	4 821	9 290	2 257		
number	1 502 927	391 288	962 996	148 643	1 458 335	362 302	953 827	142 206		
Farms with— 1 to 9 10 to 49 50 to 99 100 to 199 200 to 499 50 to 499	1 640	1 048	453	339	833	308	343	182		
	7 853	3 262	3 250	1 341	6 311	2 197	3 005	1 109		
	4 478	1 254	2 665	557	4 383	1 201	2 641	541		
	3 195	748	2 136	311	3 175	740	2 125	310		
	1 455	330	1 019	106	1 451	328	1 017	106		
	215	47	159	9	215	47	159	9		
Milk cowstarms	3 940	1 282	2 098	560	3 687	1 110	2 053	524		
number_	137 020	36 039	85 759	15 222	136 193	35 470	85 611	15 112		
Farms with— 1 to 4— 5 to 9 10 to 49 50 to 99 100 to 199 200 to 499 500 or more	882	352	396	134	686	221	358	107		
	158	82	55	21	122	55	52	15		
	1 907	603	984	320	1 886	589	980	317		
	774	199	504	71	774	199	504	71		
	192	42	136	14	192	42	136	14		
	27	4	23	-	27	4	23	-		
Herfers and haifer calves farms	18 800	6 734	10 247	2 818	17 288	4 993	9 862	2 433		
number	941 226	217 947	633 383	89 896	918 495	203 376	628 872	86 247		
Steers, steer calvas, bulls, and buil celves farms number_	21 257	7 359	10 920	2 978	18 529	5 452	10 505	2 572		
	1 049 027	249 122	697 237	102 668	1 026 741	234 326	692 839	99 576		
Cettle and caives sold	24 464	8 921	12 076	3 467	21 082	6 514	11 601	2 967		
	2 398 208	581 601	1 590 206	216 401	2 362 414	567 055	1 584 117	211 242		
	1 273 147	296 515	869 981	106 651	1 259 904	287 347	867 961	104 596		
	8 767	3 611	3 866	1 290	7 139	2 474	3 615	1 050		
	380 971	131 505	203 449	46 017	364 171	120 375	200 049	43 747		
	129 383	44 106	69 956	15 321	124 714	40 899	69 166	14 650		
	21 057	7 328	10 779	2 950	18 598	6 584	10 428	2 586		
Cattle	21 057 2 017 237 1 143 765 5 212 784 123 535 976	7 328 460 096 252 409 1 563 155 999 105 483	10 7/9 1 386 757 800 026 2 926 579 189 398 492	2 950 170 384 91 330 723 48 935 32 001	1 998 243 1 135 190 4 867 781 820 534 797	5 584 446 680 246 448 1 312 154 288 104 628	1 384 068 798 795 2 878 578 895 398 336	167 495 89 947 677 48 637 31 832		

[For meaning of abbreviations and symbols, see introductory text]											
Item		All fa	arms			Farms with sales	of \$10,000 or more	Э			
	Total	Full owners	Part owners	Tenants	Total	Full owners	Part owners	Tenants			
LIVESTOCK—Con.											
Hogs end pigs inventoryfarms number	7 906 1 750 236	2 336 475 512	4 234 1 053 804	1 336 220 920	7 292 1 730 302	1 888 460 035	4 176 1 052 722	1 228 217 545			
1 to 24 25 to 49 50 to 99 100 to 199 200 to 499 500 or more	1 263 850 1 270 1 833 1 957 733	594 299 401 473 390 179	457 401 642 990 1 260 484	212 150 227 370 307 70	888 731 1 190 1 801 1 951 731	319 215 345 448 384 177	412 394 638 988 1 260 484	157 122 207 365 307 70			
Used or to be used for breedingfarms number OtherOther	5 956 239 639 7 348 1 510 597	1 651 66 452 2 124 409 060	3 324 142 371 3 969 911 433	981 30 816 1 255 190 104	5 569 235 609 6 822 1 494 693	1 365 63 358 1 740 396 677	3 292 142 127 3 919 910 595	912 30 124 1 163 187 421			
Hogs and pigs sold	8 265 3 181 008 316 951 2 259 755 532 33 208	2 461 933 052 87 735 683 283 811 12 424	4 401 1 855 647 191 900 1 130 356 025 15 866	1 403 392 309 37 316 446 115 696 4 918	7 652 3 152 668 314 905 2 052 740 166 32 654	2 011 911 887 86 163 541 273 149 12 050	4 347 1 854 397 191 793 1 113 355 442 15 843	1 294 386 384 36 948 398 111 575 4 761			
Litters of pigs ferrowed between— Dec. 1 of preceding yeer end Nov. 30farms number Dec. 1 end May 31farms number June 1 and Nov. 30farms number number	6 268 351 864 5 722 179 628 5 485 172 236	1 774 100 696 1 571 51 384 1 466 49 312	3 455 207 867 3 211 106 448 3 073 101 419	1 039 43 301 940 21 796 946 21 505	5 839 347 547 5 377 177 519 5 156 170 028	1 459 97 455 1 319 49 818 1 224 47 637	3 418 207 670 3 183 106 348 3 050 101 322	962 42 422 875 21 353 882 21 069			
Sheep end lembs of all eges inventory farms number Ewes 1 year old or older farms number	3 960 603 824 3 726 407 767	1 633 194 178 1 503 125 035	1 672 326 055 1 607 230 517	655 83 591 616 52 215	2 881 555 388 2 736 374 777	843 159 721 787 101 720	1 539 319 657 1 479 226 144	499 76 010 470 46 913			
Sheep and lambs sold	4 122 551 032 3 772 497 734 4 301 093	1 683 207 669 1 523 163 991 1 368 409	1 755 269 149 1 627 272 613 2 408 491	684 74 214 622 61 130 524 193	3 004 514 304 2 757 456 741 3 968 035	180 731 787 134 922 1 130 737	1 620 264 562 1 497 266 533 2 361 554	513 69 011 473 55 286 475 744			
Horses and ponies inventory farms.  Horses and ponies sold farms.  Goats inventory farms.  Goets sold farms.  Lumber.  Goets sold farms.  Lumber.	7 073 45 284 1 426 7 200 301 1 855 74 431	2 851 19 868 617 2 743 157 1 026 33 187	3 183 20 846 601 3 704 96 384 22 108	1 039 4 570 208 753 48 445 19	5 081 31 388 902 5 336 187 1 201 37 228	1 535 10 633 276 1 607 73 521 10 83	2 803 17 595 491 3 284 78 328 14 61	743 3 160 135 445 36 352 13 84			
POULTRY											
Chickens 3 months old or older inventory farms number	2 173 1 752 361	1 001 785 616	928 639 868	244 326 877	1 579 1 724 597	572 763 736	828 636 417	179 324 444			
Ferms with- 1 to 399- 400 to 3,199 3,200 to 9,999- 10,000 to 19,999- 20,000 to 49,999 50,000 to 99,988 10,000 to 99,988	2 041 88 14 11 11 4	944 36 5 6 2 2	859 47 8 6 5 2	238 5 - - - 1	1 450 85 14 11 11 4 4	518 33 6 5 6 2 2	759 47 8 6 5 2	173 5 - - - 1			
Hens and pullets of laying ege farms number Pullets 3 months old or older not of	2 150 1 483 005	984 697 479	922 514 101	244 271 425	1 566 1 456 687	563 676 691	824 510 905	179 269 091			
laying agefarms number Hens and pullets soldferms number	206 269 356 255 1 508 109	100 88 137 116 1 012 949	88 125 767 121 420 333	18 55 452 18 74 827	137 267 910 206 1 504 718	50 87 045 87 1 010 488	74 125 512 111 420 187	13 55 353 8 74 043			
Broilers and other meat-type chickens sold farms	269 237 779	112 94 446	122 132 909	35 10 424	204 223 897	63 85 034	112 130 989	29 7 874			
Farms with — 1 to 1,999 — 2,000 to 59,999 — 60,000 to 99,999 — 100,000 or more — — — — — — — — — — — — — — — — — — —	253 16 -	107	112 10	34 1 -	188	58 5	102	28 1 -			
Turkey hers kept for breeding	319 4 549 99 2 263 218	146 1 655 51 934 221	129 1 688 40 1 222 074	1 206 8 106 923	219 3 809 75 2 262 651	73 1 024 30 933 688	110 1 608 37 1 222 040	36 1 177 8 106 923			

[For meaning of abbreviations and symbols, see introductory text]											
metl		All fa	irms			Farms with sales	of \$10,000 or more	9			
	Total	Full owners	Part owners	Tenants	Total	Full owners	Part owners	Tenents			
CROPS HARVESTED											
Corn for grain or seedacres	19 448 2 573 567 199 208 883 1 173	5 509 497 442 37 167 745 308	10 523 1 719 304 133 975 935 717	3 416 356 821 28 065 203 148	17 832 2 522 328 196 351 848 1 152	4 471 465 639 35 374 201 290	10 325 1 712 459 133 610 834 717	3 036 344 230 27 366 813 145			
Farms by acres harvested:	188 952	47 665	118 681	22 606	187 942	46 792	118 681	22 469			
1 to 24 acres 25 to 99 ecres 100 to 249 ecres 250 to 499 acres 500 acres or more	1 920 8 363 6 725 1 887 553	935 3 069 1 207 228 70	596 3 606 4 417 1 457 447	389 1 688 1 101 202 36	1 157 7 549 6 687 1 886 553	432 2 561 1 180 228 70	507 3 501 4 414 1 456 447	218 1 487 1 093 202 36			
Com for silage or green chop farms_acres_tons, green_limigated larms_	6 960 374 158 3 077 579 188	1 572 74 844 607 403 56	4 579 270 465 2 236 362 111	809 28 849 233 814 21 733	6 776 369 813 3 050 106 185 9 734	1 464 72 292 592 384 55 (D)	4 541 269 678 2 231 569 110 (D)	771 27 843 226 153 20 (D)			
acresFarms by ecres harvested: 1 to 24 acres 25 to 99 ecres 100 to 249 acres 250 to 499 acres 250 to 499 acres 500 acres or more.	9 779 2 475 3 502 839 119	2 439 658 739 149 21	6 607 1 426 2 400 640 94 19	391 363 50 4	2 346 3 454 832 119 25	580 712 146 21 5	1 401 2 388 639 94 19	365 354 47 4 1			
Sorghum for grain or seed larms acres bushels Irrigated larms ecres ecres bushels farms	1 363 181 776 8 865 184 12 861	319 38 402 1 707 118	822 122 359 6 117 362 10 (D)	222 21 015 1 040 704 2 (D)	1 261 177 801 8 713 259 12 861	272 36 398 1 632 055	802 121 550 6 091 872 10 (D)	187 19 853 989 332 2 (D)			
Wheat for grain	15 273 3 229 384 91 141 128 177	4 197 650 910 18 323 709 52	8 547 2 175 404 61 298 955 96	2 529 403 070 11 518 464 29	13 874 3 148 874 89 486 331 169	3 379 607 576 17 414 780 48	8 368 2 163 298 61 074 798 95	2 127 378 000 10 996 753 26 (D)			
6cres. Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more.	14 990 1 896 5 284 4 302 2 256 1 535	3 711 719 1 776 1 084 394 224	9 202 793 2 470 2 531 1 586 1 167	2 077 384 1 038 687 276 144	14 502 1 474 4 524 4 099 2 244 1 533	3 621 445 1 341 979 390 224	(D) 738 2 384 2 496 1 585 1 165	291 799 624 269 144			
Barley for grainacres	7 911 766 698 29 647 024 68	1 759 137 589 5 142 464 21	4 868 536 254 21 079 206	1 284 92 855 3 425 354	7 474 753 313 29 262 434 65	1 509 130 652 4 942 116	4 796 533 389 21 003 648 42	1 169 89 272 3 316 670 3			
Farms by acres harvested: acres 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 250 to 499 acres 500 acres or more	4 667 1 060 4 288 2 040 427 96	1 506 361 1 040 289 51 18	3 001 475 2 479 1 497 345 72	160 224 769 254 31 6	4 545 846 4 073 2 032 427 96	(D) 231 922 287 51 18	3 001 449 2 437 1 493 345 72	(D) 166 714 252 31 6			
Oets for grain	13 558 919 997 41 997 525 151	3 832 215 984 9 671 779 69	7 652 589 457 27 167 459 63	2 074 114 556 5 158 287 19	12 532 890 389 40 909 675 137	3 182 198 968 9 043 122 56	7 509 584 179 26 979 013 62	1 841 107 242 4 887 540			
acres Farms by acres harvested: 1 to 24 ecres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	5 330 2 829 7 936 2 421 327 45	(D) 1 100 2 188 473 61 10	2 450 1 206 4 497 1 679 239 31	(D) 523 1 251 269 27 4	5 054 2 292 7 462 2 408 325 45	1 701 730 1 916 465 61 10	(D) 1 141 4 424 1 676 237 31	(D) 421 1 122 267 27 4			
Flaxseed   farms   acres   tarms   t	638 39 035 493 493 4 836	168 10 709 133 936	378 24 550 313 468 1 (D)	92 3 776 46 089 3 (D)	589 37 667 481 814 4 836	143 9 992 128 360	372 24 336 311 806 1 (D)	74 3 339 41 648 3 (D)			
Sunflower seed farmsacres	1 659 262 847 315 806 323	273 36 597 43 173 018	1 124 199 982 242 165 245	262 26 268 30 468 060	1 604 260 895 314 022 816	251 35 571 42 396 630	1 114 199 715 241 897 745	239 25 609 29 728 441			
pounds Irrigated farms acres	5 212	43 1/3 018 1 (D)	242 165 245 (D)	2 (D)	3 (D)	1 (D)	(D)	-			
Farms by acres harvested: 1 to 24 ecres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	137 752 487 188 95	26 140 77 18 12	74 472 344 156 78	37 140 66 14 5	117 720 484 188 95	22 124 75 18 12	70 466 344 156 78	25 130 65 14 5			
Soybeans for beens for beens for beens for beens for beens for beens for bushels.	10 728 1 289 276 40 074 670 287	2 704 212 557 6 503 318 68	5 886 857 492 26 766 008 175	2 138 219 227 6 805 344 44	10 006 1 268 859 39 557 780 281	2 255 200 648 6 189 551 64 7 497	5 807 854 817 26 701 229	1 944 213 394 6 667 000 43 (D)			
ecres Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	31 130 1 431 4 668 3 386 1 024 219	7 640 626 1 404 541 112 21	19 418 485 2 232 2 214 781 174	4 072 320 1 032 631 131 24	30 908 1 031 4 361 3 372 1 023 219	7 497 363 1 226 534 111 21	(D) 450 2 189 2 213 781 174	218 946 625			

N		All fa	irms			Farms with sales of	f \$10,000 or more	
Item	Total	Full owners	Part owners	Tenants	Total	Full owners	Part owners	Tenants
CROPS HARVESTED—Con.								
Irish potatoes farms acres cwl Irrigated farms acres cwl acres acres	99	37	46	16	90	29	48	15
	10 464	885	5 820	3 759	10 457	(D)	5 820	(D)
	2 213 790	198 435	1 064 325	951 030	2 212 205	(D)	1 064 325	(D)
	26	11	10	5	21	6	10	5
	3 581	99	1 717	1 765	3 579	97	1 717	1 765
Hay-alfalfa, other tame, small grain, wild, grass slage, green chop, etc. (see text) farms acres tons, dry farms farms farms acres	23 131	7 692	12 295	3 144	19 885	5 543	11 668	2 674
	3 355 299	849 250	2 165 978	340 071	3 192 743	750 779	2 126 163	315 801
	5 682 824	1 365 234	3 747 055	570 535	5 477 863	1 240 976	3 697 470	539 417
	851	333	432	86	729	253	408	68
	81 554	25 916	47 967	7 671	76 008	22 344	46 970	6 694
Farms by acros harvested:  1 to 24 acros	3 998	1 920	1 379	699	2 594	901	1 181	512
	8 871	3 105	4 397	1 369	7 473	2 233	4 083	1 157
	6 343	1 821	3 789	733	5 957	1 593	3 697	667
	2 753	614	1 875	264	2 703	588	1 854	261
	1 166	232	855	79	1 158	228	853	77
Alfalfa hay farms acres. tons, dry. Irrigated farms acres.	19 754	6 369	10 865	2 520	17 440	4 796	10 417	2 227
	1 998 983	523 436	1 278 147	197 400	1 909 964	467 052	1 257 132	185 780
	3 952 900	964 096	2 591 074	397 730	3 819 681	880 392	2 560 484	378 805
	795	315	403	77	691	241	386	64
	70 913	22 831	41 230	6 852	67 118	20 357	40 457	6 304
Vegetables harvested for sale (see text)farms	119	58	45	16	72	22	41	9
acres	1 137	468	507	162	950	364	491	95
Irrigatedfarms	59	30	20	9	32	9	18	5
Farms by acres harvested;	440	176	232	32	364	114	(D)	(D)
0.1 to 4.9 acres	68 39 12	41 12 5 - -	17 22 6	10 5 1 -	31 30 11 -	10 8 4 - -	15 20 6 -	6 2 1 -
Field seed and grass seed cropsfarms	1 846	500	1 118	228	1 747	438	1 095	214
	172 308	38 860	112 879	20 569	168 078	36 798	111 342	19 938
	79	33	39	7	75	29	39	7
	5 054	2 018	2 553	483	4 766	1 730	2 553	483

Data are based on a sample of farms.

Farms with total production expenses equal to market value of agricultural products sold are included as farms with gains of less than \$1,000.

# Table 49. Summary by Type of Organization: 1987

						Corporation			
Item					Family	held	Other than	family held	Other – cooperative estate o
	Totel	Individual or family	Partnership	Total	Total	10 or less stock- holders	Total	10 or less stock- holders	estate o trust institutional etc
FARMS AND LAND IN FARMS									
Farms number percent. Land in farms acres. Average size of farm acres.	36 376 100.0 44 157 503 1 214	31 761 87.3 30 214 192 951	3 394 9.3 5 587 178 1 646	942 2.6 3 010 954 3 196	883 2.4 2 847 232 3 224	851 2.3 2 726 294 3 204	59 .2 163 722 2 775	53 .1 133 059 2 511	279 .8 5 345 179 19 158
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD									
Total sales (see text) farms. \$1,000.  Average per farm dollars.	36 376 2 719 498 74 761	31 761 1 925 728 60 632	3 394 391 811 115 442	942 383 995 407 638	883 291 305 329 904	851 272 755 320 511	59 92 690 1 571 009	53 88 007 1 660 503	27 17 96 64 38
Farms by value of sales: Less than \$1,000 (see text)	1 384 1 504 2 020 3 190 4 766	1 205 1 390 1 826 2 859 4 295	62 86 152 262 395	31 12 18 34 52	23 12 14 30 48	23 12 14 27 48	8 - 4 4 4	8 3 3 4	8i 1i 2i 3:
\$20,000 to \$24,999 \$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999	1 998 4 624 2 402 7 706 5 316	1 788 4 180 2 163 6 857 4 305	189 372 198 673 715	13 59 31 145 282	12 57 30 136 278	12 54 30 132 272	1 2 1 9 4	1 2 1 9 4	1: 1: 3: 1:
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	1 022 277 167	697 138 58	192 63 35	123 71 71	115 66 62	112 61 54	8 5 9	8 3 7	1
Grains farms \$1,000 - Sales of \$50,000 or more farms farms \$1,000 - \$1,000 -	24 980 780 325 4 460 454 092	21 827 620 822 3 549 331 630	2 419 98 842 563 68 637	647 56 148 336 50 293	619 52 949 320 47 295	593 50 025 305 44 526	28 3 199 16 2 998	25 2 041 13 1 840	8: 4 51: 1: 3 53:
Corn for grain	15 831 257 035 15 149 233 420	14 014 208 900 13 018 177 605	1 445 30 313 1 578 33 680	330 15 818 493 20 833	314 15 328 474 19 100	302 14 208 454 18 390	16 490 19 1 733	16 490 17	2 00 6 1 30
Soybeans farms \$1,000	10 710 180 976	9 516 149 824	942 20 313	234 10 590	219 9 955	9 308	15 634	(D) 13 (D)	1 24
Sorghum for grain	996 9 823 5 825 31 776 7 795	826 7 163 5 048 24 977 6 847	103 1 243 575 4 233	63 1 339 180 2 402	62 (D) 174 2 264	61 1 243 171 2 150	(D) 6 138	- 4 (D)	71 2: 16
Oats \$1,000  Other grains \$1,000  \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000	7 795 32 485 3 917 34 809	26 512 3 341 25 841	755 3 868 411 5 191	172 (D) 152 (D)	172 (D) 146 3 014	161 1 936 139 2 791	- 6 (D)	- 6 (D)	7 2 16 2 (C 1
Cotton and cottonseed	=	-		=	=	=	=	=	
\$1,000 Tobacco		-	-	_	_	_	-	-	
\$1,000_ Sales of \$50,000 or more farms_ \$1,000_	=	=	=	=	=	=	=	=	
Hay, silage, and field seeds	7 853 58 759 130	6 886 45 913 92	711 7 672 21 (D)	224 4 787 15	215 4 583 14	211 4 511 14	9 204 1	8 (D) 1	38 38
\$1,000 Vegetables, sweet corn, and melons farms	13 251 119	8 206 101	9	2 522 8	(D) 8	(D) 7	(D)	(D)	
\$1,000 Sales of \$50,000 or more farms \$1,000	593 2 (D)	443 1 (D)	91 1 (D)	(D) - -	(D)	(D) -	=	=	(0
Fruits, nuts, and bernes	29 128	25 98	(D)	(D)	(D)	(D)	=	-	(C
\$1,000 Nursery and greenhouse crops farms	- 88	- 60	- 7	- 20	- 15	- 13	- 5	- 4	
\$1,000	7 875 22 7 076	1 320 10 (D)	(D) 1 (D)	5 883 10 5 644	5 751 9 (D)	(D) 7 3 232	132 1 (D)	(D) 1 (D)	(0)
Other cropsfarms	81 9 693	53 2 708	14 2 162	11 4 114	8 3 373	7 (D)	3 741	2 (D)	70
Sales of \$50,000 or more farms \$1,000	9 315	19 2 426	7 (D)	4 099	(D)	(D)	(D)	(D)	(0
Poultry and poultry products farms. \$1,000 Sales of \$50,000 or more farms. \$1,000 \$1,000	1 363 35 638 69 33 663	1 148 11 681 26 10 199	137 3 382 7 (D)	69 19 889 34 19 678	60 18 531 29 18 347	54 16 539 24 16 356	1 358 5 1 331	(D) 4 (D)	68 (E
Dairy products farms	3 180	2 735	341	93	85	77	8	7	
\$1,000 Sales of \$50,000 or morefarms_ \$1,000	168 730 1 261 122 303	131 380 1 013 89 284	23 254 169 19 410	13 382 74 12 967	11 914 68 (D)	10 398 60 10 018	1 468 6 (D)	(D) 5 (D)	71 64
Cattle and calves	24 464 1 273 147 5 118 961 918	21 291 835 358 3 962 559 706	2 439 209 465 750 179 729	609 221 262 367 216 363	589 143 227 353 138 453	567 139 791 341 135 166	78 035 14 77 910	18 (D) 12 (D)	7 06: 3: 6 11:

Table 49. Summary by Type of Organization: 1987—Con.

[For meening of abbreviations and symbols, see intro	ductory text]								
						Corporation			
Item					Femil	y held	Other than	family held	Other - cooperative,
	Total	Individuel or femily	Partnership	Total	Total	10 or less stock- holders	Total	10 or less stock-	estate or trust, institutional,
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.	TOUR	Of IBITARY	Partiteiship	Total	Total	noiders	Total	holders	etc.
Total sales (see text)—Con. Hogs and pigs ferms	0.000	7 253	200		174		_		
\$1,000 Sales of \$50,000 or more farms \$1,000	8 265 316 951 1 726 211 590	227 350 1 385 133 329	38 213 216 28 519	191 48 308 116 46 818	40 816 102 39 342	166 34 662 94 33 188	17 7 492 14 7 476	5 367 11 5 351	19 3 080 9 2 824
Sheep, lambs, end wool ferms \$1,000	4 134 44 820	3 671 34 565	366 6 463	75 3 485	73 (D)	68	2 (D)	2 (D)	22 307
Seles of \$50,000 or more farms \$1,000	141 18 899	92 12 304	23 3 488	23 2 807	(D) 23 2 907	22 (D)	-	-	3 200
Other livestock and livestock products (see text) farms	1 756	1 546	131	66	63	61	3	3	13 31
Sales of \$50,000 or more	22 839 73 18 217	14 091 51 10 019	2 051 8 1 822	6 668 14 6 376	(D) 13 (D)	(D) 13 (D)	(D) 1 (D)	(D) 1 (D)	31
FARM PRODUCTION EXPENSES									
Total farm production expenses	36 374 2 138 164 58 783	31 855 1 504 524 47 230	3 338 305 918 91 647	955 314 269 329 078	890 236 412 265 632	861 222 064 257 914	65 77 857 1 197 801	73 625 1 247 875	228 13 452 59 522
Livestock and poultry purchased ferms \$1,000	16 838 519 803	14 663 296 322	1 620 88 292	500 132 962	477 80 316	462 77 879	23 52 647	19 52 318	55 2 226
Farms with expenses of — \$1 to \$4,999 \$5 000 to \$24,999	7 820 5 959	7 044 5 230	648 564	103 154	103 149	101 147	- 5	_	25
\$25,000 to \$99,999 \$100,000 or more	2 374 685	1 934 455	292 116	134 109	126 99	119	8	5 5 8	11 14 5
Feed for livestock and poultry farms \$1,000 Farms with expenses of—	24 144 277 680	21 171 182 167	2 258 40 784	638 52 238	608 38 360	585 34 396	28 13 878	24 12 475	79 2 481
\$1 to \$4,999 \$5,000 to \$24,999	14 498 7 595	13 088 6 577	1 159 772	215 215	209 213	201 210	6 2	6 2	38 31
\$25,000 to \$99,999 \$100,000 or more	1 749 302	1 370 136	268 58	106 100	99 87	97 77	7 13	6 10	5 7
Commercially mixed formula feeds farms \$1,000	10 133 98 529	8 741 62 662	1 012 13 009	343 21 719	324 18 562	313 16 921	19 3 156	16 2 563	37 1 140
Farms with expenses of \$1 to \$4,999 \$5,000 to \$24,999	6 536 2 950	5 810 2 518	578 315	120 112	116	115	4	4	28
\$25,000 to \$79,999 \$80,000 or more	511 136	360 53	95 24	55 58	108 52 48	108 49 43	3 8	3 3 6	5 1 3
Seeds, bulba, plants, and treesfarms	26 841 80 554	23 502 63 596	2 545 10 564	716 6 025	671 5 548	650 4 991	45 477	40 338	78 370
\$1 to \$999 \$1 000 to \$4 999	8 601 13 791	7 861 12 129	641 1 303	76 317	65 301	82 297	11 18	10 15	23 42
\$5,000 to \$24,999 \$25,000 or more	4 280 169	3 429 83	564 37	277 46	265 40	255 36	12	10	42 10 3
Commercial fertilizer	21 429 96 748	18 687 74 438	2 046 13 816	819 7 886	582 7 078	567 6 762	37 810	32 439	77 608
\$1 to \$4,999 \$5,000 to \$24,999	15 660 5 340	14 089 4 358	1 258 684	263 275	249 261	247 254	14 14	12 14	50 23 3 1
\$25,000 to \$49,999 \$50,000 or more	340 89	202 38	82 22	53 28	48 24	42 24	5 4	4 2	3
Agricultural chemicals	24 704 77 926	21 520 61 380	2 422 10 503	663 5 657	632 5 326	614 5 104	31 331	27 159	99 388
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or means	20 389 4 107	18 163 3 244	1 801 574	342 275	327 263	321 253	15 12	14 12	83 14
\$25,000 to \$49,999 \$50,000 or more	168 40	101 12	30 17	36 10	33	31	3	1	1
Petroleum products	34 983 144 484	30 649 113 448	3 254 18 940	904 11 339	849 10 538	820 9 734	55 801	49 595	176 767
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	25 254 9 429	22 870 7 654	1 928 1 248	314 499	279 491	278 470	35 8	33 7	142 28
\$25,000 to \$49,999 \$50,000 or more	230	103 22	67 11	56 35	49 30	46 25	7 5	8	4 2
Gasoline end gesoholferms \$1,000	31 784 58 655	27 785 47 003	3 015 7 501	851 3 866	813 3 682	786 3 431	38 184	32 (D) 36	153 285 117
Diesel fuel	58 655 26 344 66 444 1 126	22 947 51 669 935	2 527 9 103 134	753 5 315	712 4 886 54	685 4 570	41 429	36 308	357
LP gas, fuel oil, kerosene, motor oil.	1 782	1 103	(D)	364	(D)	282	(D)	(D)	(D)
grease, etc	30 475 17 613	26 690 13 673	2 834 (D)	833 1 775	779 (D)	750 1 452	54 (D)	49 146	118 (D)

Table 49. Summary by Type of Organization: 1987—Con.

[For meaning of abbreviations and symbols, see introd	fuctory text]								
						Corporation			Other—
Item					Family	held 10 or less	Other than	family held	cooperative, estate or trust,
	Total	Individual or family	Partnership	Total	Total	stock- holders	Total	stock- holders	institutional, etc.
FARM PRODUCTION EXPENSES <sup>1</sup> —Con.									
Total farm production expenses—Con.  Electricity	30 525 42 341	26 707 32 260	2 767 5 197	908 4 489	847 4 019	821 3 766	61 470	55 383	143 395
Farms with expenses of— \$1 to \$999	16 769 12 792	15 126 11 007	1 263	307 400	277 387	277 372	30	28	73 59 9
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	902 62	561 13	1 326 170 8	162 39	150 33	142 30	13 12 6	12	9 2
Hired farm laborfarms	15 293 94 911	13 274 56 892	1 366 13 870	584 23 220	547 20 613	527 19 152	37 2 607	32 2 342	69 928
\$1 to \$4,999	11 425 3 029 757 82	10 392 2 455 401 26	881 342 129 14	116 213 214 41	108 202 204 33	106 198 192 31	8 11 10 8	6 11 8 7	36 19 13 1
Contract labor farms \$1,000	3 661 9 970	3 112 6 899	313 1 304	204 1 605	194 (D)	187 1 465	10 (D)	10 (D)	32 162
Farms with expenses of— \$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$24,999. \$25,000 or more	1 591 1 509 529 32	1 459 1 281 358 14	88 131 88 6	32 87 74 11	32 80 74 8	30 77 72 8	7 - 3	7 - 3	12 10 9 1
Repair and maintenancefarms \$1,000	31 852 147 840	27 954 116 966	2 903 17 689	849 12 437	795 11 230	766 10 132	54 1 208	49 1 116	146 747
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	21 654 9 737 365 96	19 533 8 170 222 29	1 686 1 125 73 19	332 403 68 46	301 391 66 37	291 384 60 31	31 12 2 9	29 10 2 8	103 39 2 2
Customwork, mechine hire, and rental of machinery and equipment	19 994 58 066	17 434 45 448	1 834 7 496	632 4 675	599 4 456	582 4 329	33 219	29 122	94 446
Farms with expenses of— \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	8 200 8 861 2 702 231	7 284 7 843 2 161 146	729 725 337 43	135 274 183 40	130 258 172 39	129 250 164 39	5 16 11 1	4 15 10	52 19 21 2
Interest expensefarms	24 258 200 864	21 282 160 470	2 175 24 753	669 14 472	642 13 627	615 13 049	27 845	24 712	132 1 170
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	13 352 9 166 1 661 79	12 033 7 954 1 258 37	1 013 916 225 21	218 264 167 20	210 257 156 19	205 243 148 19	8 7 11 1	8 6 9 1	88 32 11 1
Secured by real estate farms \$1,000_	16 845 130 262	14 786 105 648	1 531 15 020	432 8 958	413 8 284	397 7 969	19 675	17 (D)	96 635
Farms with expenses of— \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	2 780 6 389 6 683 993	2 485 5 720 5 853 728	237 513 641 140	34 118 164 116	32 115 159 107	31 111 152 103	2 3 5 9	2 3 5 7	24 38 25 9
Not secured by real estatefarms \$1,000	14 723 70 602	12 904 54 821	1 306 9 733	447 5 514	437 5 343	422 5 080	10 171	9 (D)	66 534
Farms with expenses of— \$1 to \$999. \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	4 457 6 098 3 795 373	4 099 5 412 3 155 238	268 519 450 69	59 145 179 64	57 144 176 60	57 143 166 56	2 1 3 4	2 1 2 4	31 22 11 2
Cash rent	16 905 123 961	14 720 96 542	1 623 18 037	501 8 875	487 (D)	474 8 194	14 (D)	12 (D)	61 508
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	9 480 3 690 2 834 901	8 589 3 190 2 352 589	707 391 336 189	146 99 138 118	144 96 133 114	138 93 131 112	2 3 5 4	2 2 5 3	38 10 8 5
Property taxesferms	31 458 73 776	27 621 58 205	2 818 9 240	839 5 608	778 5 285	749 5 013	61 323	55 254	180 723
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	28 215 2 592 576 75	25 343 1 938 313 27	2 285 395 125 13	456 224 128 31	418 210 120 30	408 199 114 28	38 14 8 1	35 14 5	131 35 10 4
All other ferm production expenses farms \$1,000	35 215 189 229	30 869 139 492	3 218 25 431	946 22 780	886 20 127	857 18 098	60 2 652	55 1 832	182 1 526
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	24 873 9 296 719 327	22 323 7 887 511 148	2 031 1 008 103 76	380 367 102 97	349 353 100 84	342 345 97 73	31 14 2 13	30 14	139 34 3 6

# Table 49. Summary by Type of Organization: 1987-Con.

[For meaning of abbreviations and symbols, see intro						Corporation			
item					Family	y held	Other than	family held	Other - cooperative,
No.	Total	Individual or family	Partnership	Total	Total	10 or less stock- holders	Total	10 or less stock- holders	estate or trust, institutional, etc.
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT'									
All farms	36 377 573 997 15 779	31 855 415 134 13 032	3 338 85 742 25 687	955 68 447 71 672	890 53 284 59 870	861 49 306 57 266	65 15 163 233 279	59 14 713 249 367	229 4 673 20 407
Farms with net gains <sup>2</sup> number Average net gaindollars_	24 647 27 294	21 312 23 339	2 525 37 354	676 111 281	632 93 941	605 91 420	360 344	383 808	134 43 148
Gam of — Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	1 625 8 664 10 971 3 387	1 457 7 749 9 614 2 492	134 744 1 072 575	12 126 249 289	11 120 231 270	11 119 220 255	1 6 18 19	6 18 16	22 45 36 31
Farms with net lossesnumber_ Average net lossdollars_	11 730 8 416	10 543 7 802	813 10 549	279 24 297	258 23 592	256 (D)	21 32 953	19 (D)	95 11 671
Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	1 531 7 226 2 794 179	1 419 6 543 2 461 120	101 493 190 29	5 131 116 27	5 115 113 25	5 115 112 24	16 3 2	15 2 2	6 59 27 3
OTHER FARM-RELATED INCOME									
Government payments	23 477 313 086 11 197 41 470	20 540 250 116 9 991 35 109	2 239 41 812 906 4 103	613 19 814 252 2 062	585 19 043 251 (D)	566 18 350 242 1 979	28 771 1 (D)	25 470 -	85 1 344 48 195
Customwork and other agricultural services larms \$1,000	4 316 16 644	3 785 14 586	403 1 515	116 504	116 504	111 429	-	-	12 38
Gross cash rent or share payments farms \$1,000 Forest products and Christmas trees farms	3 993 19 974 89	3 664 17 009 74	227 1 555 14	1 265 1 265	1 265 1 265	1 265 1 265	-	=	20 144
S1,000 Other farm-related income sources farms \$1,000	573 5 613 4 280	(D) 5 033 (D)	442 417 591	(D) 142 (D)	(D) 141 (D)	(D) 135 (D)	1 (D)	Ē	21 13
COMMODITY CREDIT CORPORATION LOANS									
Totel tarms. \$1,000 Com larms.	13 300 282 089 9 207 138 923	11 619 217 027 8 126 109 107	1 259 38 481 833	393 25 320 229	381 24 737 219	367 23 345 210	12 584 10	11 (D) 9	1 260 19
Wheat	7 208 91 411 1 578	6 185 69 022 1 374	17 650 740 13 969 152	11 254 267 8 192 50 (D)	10 898 260 8 002 49	9 998 250 7 821 47 2 038	355 7 190	(D) 7 190	912 16 227 2 (D)
\$1,000 Sorghum, barley, and oatsfarms \$1,000	26 914 2 982 17 590	21 048 2 561 13 165	3 549 297 2 359	(D) 117 2 000	(D) 115 (D)	2 038 111 (D)	(D) 2 (D)	2 (D)	(D) 7 66
Cotton	588 7 250	516 4 685	50 954	21 (D)	20 (D)	20 (D)	1 (D)	- 1 (D)	- 1 (D)
LAND IN FARMS ACCORDING TO USE				,-,	(-/	(-/	(5)	(5)	(5)
Total cropland	32 451 19 641 972 31 110	28 372 15 765 396 27 188	3 060 2 518 534 2 957 1 695 504	1 238 039 826	814 1 181 577 784	784 1 130 167 754	45 56 462 42	34 024 37	160 120 003 139
Farms by acres harvested: 1 to 49 acres 50 to 99 acres	12 982 611 3 061 2 835	10 342 949 2 783 2 570	201 200	876 232 48 39	833 180 36 37	792 417 35 35	43 052 12	28 185 10	67 926 29 26
1 to 49 acres 50 to 99 acres 100 to 199 acres 20 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	5 626 11 143 5 979 1 967 499	5 105 9 965 5 057 1 449 259	448 994 685 317 112	58 153 216 194 118	52 147 211 191 110	52 143 203 183 103	6 6 5 3 8	266535	26 15 31 21 7 10
Cropland: Pesture or grazing only	13 165 2 388 871	11 651 2 038 606	1 180 256 495	267 77 146	260 76 345	253 75 673	7 801	7 801	67 16 624
In cover crops, legumes, and soil- improvement grasses, not harvested and not pastured	4 537 482 629	3 933 398 569	449 52 212	141 28 003	137 (D)	133 27 211	4 (D)	3 (D)	14 3 845
On which all crops failed	1 551 144 769 10 218	1 350 119 452 8 747	149 17 037 1 085	45 7 754 342	44 (D) 334	7 125	(D)	(D)	7 526 44
Idle	2 208 134 12 797 1 434 958	1 699 948 11 249 1 165 872	321 151 1 173 176 135	168 037 325 80 867	164 707 307 72 586	320 158 821 294 68 920	3 330 18 8 281	(D) 15 2 510	18 998 50 12 084
Total woodland farms acres	4 436 300 207	3 839 249 185	452 36 407	123 11 611	117 11 226	110 11 041	6 385	6 385	22 3 004
Woodland pastured farms acres	1 696 194 621	1 451 162 077	178 24 000	6 874	54 (D)	52 6 669	1 (D)	(D) 5	12 1 670
Woodland not pastured farms acres See footnotes at end of table.	3 145 105 586	2 735 87 108	318 12 407	78 4 737	73 (D)	68 4 372	(D)	(D)	14 1 334
See rootnotes at end of table.									

# Table 49. Summary by Type of Organization: 1987—Con.

						Corporation			
Item					Family	held	Other than	family held	Other - cooperative,
nem	Total	Individual or femily	Partnership	Total	Total	10 or less stock- holders	Total	10 or less stock- holders	estate or trust, institutional, etc.
LAND IN FARMS ACCORDING TO USE - Con.									
Pastureland and rangeland other than cropland and woodland pastured farms acres	17 957 23 069 181	15 481 13 359 287	1 746 2 906 418	568 1 693 906	544 1 588 320	525 1 521 241	24 105 586	21 97 786	162 5 109 570
Land in house lots, ponds, roads, wastelend, etc	25 050 1 146 143	22 033 840 324	2 217 125 819	660 67 398	629 66 109	607 63 845	31 1 289	26 884	140 112 602
Annual commodity acreage adjustment progrems farms acres Conservation reserve program tarms	20 776 2 285 914 1 765	18 172 1 818 552 1 533	1 983 303 998 161	560 154 922 66	539 145 804 59	521 141 372 59	21 9 118 7	18 3 793 7	61 8 442 5
acres  Value of land and buildings1ferms	319 886 36 377	259 453	39 708	19 942 955	18 562 890	18 562 861	1 380	1 380	783
Average per farm	11 871 004 326 333 269	31 855 8 434 579 264 780 279	1 684 014 504 498 303	943 824 988 297 317	901 835 1 013 298 321	878 414 1 020 225 326	41 989 645 985 259	32 479 550 492 247	808 587 3 530 948 152
Farms by value group: \$1 to \$39,999 \$40,000 to \$69,999 \$70,000 to \$99,999 \$100,000 to \$149,999 \$150,000 to \$199,999	5 353 3 857 3 721 5 210 3 948	4 704 3 538 3 418 4 710 3 588	490 260 277 415 281	98 41 22 67 59	81 31 21 65 56	80 31 21 59 56	17 10 1 2 3	17 10 1 2 2	61 18 4 18 20
\$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 or more	9 878 2 854 943 372 241	8 678 2 223 634 239 123	892 414 182 77 50	257 201 119 42 49	241 198 113 38 46	235 191 105 37 46	16 3 6 4 3	14 3 4 4 2	51 16 8 14 19
VALUE OF MACHINERY AND EQUIPMENT <sup>1</sup>									
Estimated market value of all mechinery and equipment farms	36 292 1 996 230	31 798 1 600 736	3 322 246 771	955 134 002	890 125 602	861 119 184	65 8 400	59 7 135	217 14 721
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$49,999	2 180 4 386 5 614 10 415 7 166	2 027 3 900 5 055 9 489 6 297	110 345 515 731 654	34 52 31 168 170	24 51 25 149 161	24 51 25 139 156	10 1 6 19 9	10 1 6 18 9	9 89 13 27 45
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	4 818 1 595 118	3 880 1 102 48	643 300 24	285 171 44	275 166 39	271 161 34	10 5 5	8 3 4	10 22 2
SELECTED MACHINERY AND EQUIPMENT									
Motortrucks, including pickups	33 643 73 874 32 969 106 997 16 053 28 197 29 080 78 800	29 465 61 269 28 868 91 096 14 102 24 570 25 337 66 526	3 075 8 667 3 045 11 354 1 427 2 629 2 783 8 725	895 3 450 881 3 955 419 814 822 3 141	842 3 281 829 3 777 400 782 772 2 995	813 3 130 800 3 630 384 745 745 2 885	53 169 52 178 19 32 50 146	48 149 46 151 14 23 45 128	208 488 175 592 105 184 138 408
Grain and bean combinestarmsnumber	16 692 19 025	14 479 16 244	1 677 2 027	474 680	451 642	437 618	23 38	19	62 74
Cottonpickers and strippers	6 969 7 980	5 974 6 739	683 856	266 335	258 325	240 304	- 8 10	8 10	46
Pickup belers	16 127 18 928	14 026 16 254	1 590 1 974	451 625	436 605	422 584	15 20	13 (D)	50 60 75
Commercial fertilizer farmsecres on which used	21 427 6 901 886	18 685 5 408 116	2 046 929 539	619 522 387	582 487 270	567 463 776	37 35 117	32 21 912	77 41 844
acres on which used tons Sprays, dusts, granules, turnigants, etc., to	108 18 021 18 425	68 5 550 7 654	37 11 170 8 970	3 1 301 1 801	(D) (D)	(D) (D)	(D) (D)	=	=
Insects on hay and other crops farms acres on which used	7 237 1 491 899 508	6 178 1 104 651 443	769 251 884 48	263 125 529 17	246 117 723 16	239 113 606 16	7 806 1	14 6 408 1	27 9 835
Diseases in crops and orchards farms	76 683 243 36 911	61 670 200 25 721	9 742 30 6 197	5 271 9 4 669	(D) 8 (D)	(D) 7 4 253	(D) 1 (D)	(D) 1 (D)	4 324
Weeds, grass, or brush in crops and pasture farms acres on which used	21 254 6 977 251	18 629 5 604 525	1 967 865 937	576 475 581	550 452 458	533 427 574	26 23 123	23 11 705	82 31 208
Chemicals for defoliation or for growth control of crops or thinning of fruit ferms_ acres on which used_	277 62 646	224 49 094	33 9 590	19 (D)	19 (D)	19 (D)	-	=	1 (D)

# Table 49. Summary by Type of Organization: 1987—Con.

						Corporation			
Item					Family	held	Other than	family held	Other - cooperative,
Netti	Total	Individual or family	Partnership	Total	Total	10 or less stock- holders	Total	10 or less stock- holders	estete or trust, institutional, etc.
TENURE AND RACE OF OPERATOR									
All operators Full owners Part owners Tenants	36 376 14 827 15 574 5 975	31 761 13 013 13 653 5 095	3 394 1 283 1 416 695	942 356 453 133	883 317 442 124	851 302 426 123	59 39 11 9	53 36 8 9	279 175 52 52
White Full owners Part owners Tenants	35 917 14 589 15 436 5 892	31 374 12 812 13 528 5 034	3 359 1 270 1 406 683	939 354 452 133	881 316 441 124	849 301 425 123	58 38 11 9	52 35 8 9	245 153 50 42
Black and other races Full owners Part owners Tenants	459 238 138 83	387 201 125 61	35 13 10 12	3 2 1	2 1 1 -	1 1 -	1	1	34 22 2 10
OWNED AND RENTED LAND									
Land owned farms acres.  Owned land in farms farms acres.	30 683 30 516 595 30 401 27 418 410	26 924 19 192 765 26 666 17 483 535	2 718 3 556 186 2 699 3 351 318	2 258 808 809 2 076 433	761 2 111 237 759 1 929 042	730 2 014 225 728 1 833 390	50 147 571 50 147 391	118 593 44 118 413	230 5 508 836 227 4 507 124
Land rented or leased from others	21 756 17 004 863 21 549 16 739 093	18 928 12 947 808 18 748 12 730 657	2 128 2 252 043 2 111 2 235 860	594 964 974 586 934 521	574 948 483 566 918 190	557 (D) 549 892 904	20 16 491 20 16 331	17 14 806 17 14 646	106 840 038 104 838 055
Land rented or leased to others farms acres	5 696 3 363 955	5 002 1 926 381	484 221 051	161 212 828	157 212 488	155 (D)	4 340	4 340	49 1 003 695
OPERATOR CHARACTERISTICS									
Operators by place of residence: On farm operated Not on farm operated Not reported	26 682 6 625 3 069	23 650 5 447 2 664	2 289 829 276	632 213 97	614 173 96	589 168 94	18 40 1	15 37 1	111 136 32
Operators by principal occupation: Farming Other	28 407 7 969	24 617 7 144	2 809 585	787 155	758 125	728 123	29 30	25 28	194 85
Operators by days of work off farm: NoneAny	19 798 13 553	17 082 12 053	1 995 1 114	591 271	561 245	535 242	30 26	26 25	130 115
1 to 99 days 100 to 199 days 200 days or more	4 552 2 360 6 641	4 003 2 116 5 934	409 187 518	114 41 116	107 39 99	105 39 98	7 2 17	7 2 16	26 16 73
Not reported	3 025	2 626	285	80	77	74	3	2	34
2 years or less 3 or 4 years 5 to 9 years 10 years or more Average years on present farm	1 948 1 953 4 468 21 444 21.0	1 660 1 689 3 946 18 856 20.9	214 207 402 1 914 22.1	55 41 91 554 22.1	39 39 80 538 22.9	37 38 74 521 23.1	16 2 11 16 8.9	15 2 10 14 9.1	19 16 29 120 16.4
Not reported	6 563	5 610	657	201	187	181	14	12	95
Operators by age group: Under 25 years. 25 to 34 years. 35 to 44 years. 45 to 49 years. 50 to 54 years.	1 146 6 131 7 064 3 087 3 600	1 021 5 406 6 292 2 755 3 102	116 600 532 220 324	6 94 192 83 135	5 90 178 74 125	5 87 171 73 124	1 4 14 9 10	1 3 12 7 10	3 31 48 29 39
55 to 59 years 60 to 64 years 65 to 69 years 70 years and over	4 235 4 466 3 211 3 436	3 688 3 842 2 748 2 907	370 458 364 410	134 124 75 99	123 120 72 96	117 115 70 89	11 4 3 3	11 3 3 3	43 42 24 20
Operators by sex	49.7 35 121	49.5 30 659	3 288	52.2 911	52.3 853	52.2 822	50.0 58	50.6 52	51.5 263
Female	1 255	1 102	106	31	30	29	1 ~	1 -	16
FARMS BY TYPE OF ORGANIZATION									
Individual or family (sole propnetorship) (arms_acres_ Partnership farms_	31 761 30 214 192 3 394	31 761 30 214 192	3 394	-	-	-	-	-	Ξ.
Corporation: farms.	5 587 178 883 2 847 232	-	5 587 178	883	883 2 847 232	851	-	-	-
More than 10 stockholders farms_ 10 or less stockholders farms_	2 847 232 32 851	=	=	2 847 232 32 851	2 847 232 32 851	2 726 294 - 851	-	2	=
Other than family held farms_ acres More than 10 stockholders farms_	163 722 6	:	=	163 722 6	-	=	163 722 6	133 059	=
Other—cooperative, estate or trust.	53	-	-	53	-	-	53	53	279
institutional, etc	5 345 179	-	-	I	1	-		-	5 345 17

Table 49. Summary by Type of Organization: 1987—Con.

(For meaning of abbreviations and symbols, see intro-	ductory text]								
						Corporation			
item					Famil		Other than	family held	Other – cooperative, estate or
	Total	Individual or family	Pertnership	Total	Total	10 or less stock- holders	Total	10 or less stock- holders	trust, institutional, etc.
FARMS BY SIZE									
1 to 9 sores 100 of 9 sores 100 of 9 sores 100 of 9 sores 100 to 19 sores 100 to 19 sores 100 to 19 sores 100 to 19 sores 100 to 218 sores 100 to 218 sores 100 to 228 sores 100 to 299 sores 100 to 999 sores 1000 to 1999 cores 2,000 sores or more	1 881 2 638 636 1 132 932 2 383 945 1 235 6 445 7 618 5 726 4 803	1 638 2 419 5771 1 023 854 2 165 846 1 123 5 835 6 813 4 884 3 590	174 156 41 80 65 184 79 97 516 655 639 708	47 47 10 19 7 18 13 11 63 106 174 427	41 37 10 16 6 12 11 11 60 97 167 415	40 36 9 16 6 10 11 11 60 92 166 394	6 10 - 3 1 6 2 - 3 9 7 7	6 8 2 1 6 2 2 - 3 9 7	22 16 14 10 6 16 7 4 31 31 78
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION									
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobacco (0132) Sugarcane and sugar beets; hish potatoes; field crops, except cash	11 719 1 172 - -	10 320 1 044 - -	1 059 93 - -	282 22 - -	267 19 -	258 19 - -	15 3 - -	14 2 -	58 13 - -
potatoes; fiald crops, except cash grains, n.e.c. (0133, 0134, 0139)	1 172	1 044	93	22	19	19	3	2	13
Vegetables and melons (016) Fruits and tree nuts (017) Horticultural specialties (018) General farms, primarily crop (019) Livestock, except dairy, poultry, and animal specialties (021) Beel cattle, except feellots (0212)	36 16 72 748	33 14 46 660	3 1 6 64	- 19 18	- 14 15	12 15	- - 5 3	- 4 3	1 1 6
animal specialties (021)  Beef cattle, except feedlots (0212)	19 022 10 894	16 570 9 474	1 852 1 065	479 269	457 262	441 253	22 7	20 7	121 86
Dairy farms (024) . Poultry and aggs (025) . Animal specialties (027) . General farms, primarily livestock and animal specialties (029) .	1 950 114 717 810	1 699 91 646 638	204 6 36 70	42 17 30 33	41 16 27 27	38 16 27 25	1 1 3 6	1 1 3 5	5 - 5 69
LIVESTOCK									
Cattle and calves inventory farms number	23 998 3 630 200	20 895 2 752 676	2 391 545 123	589 309 214	568 265 609	547 256 168	21 43 605	19 (D)	123 23 187
Farms with— 1 to 9 10 to 49 50 to 99 100 to 199 200 to 499 50 or more	1 371 6 403 5 431 5 564 4 092 1 137	1 265 5 849 4 864 4 890 3 297 730	84 467 492 549 568 231	4 60 51 110 200 164	3 58 50 107 193 157	3 56 48 104 185 151	1 2 1 3 7 7	1 2 1 3 6 6	18 27 24 15 27 12
Cows and heifers that had calved farms.  number.  Beef cows farms.  number.	21 182 1 639 947 19 034 1 502 927	18 402 1 295 255 16 539 1 186 652	2 162 228 065 1 942 209 784	510 104 291 454 94 878	493 100 833 441 92 275	475 97 271 431 89 828	17 3 458 13 2 603	15 (D) 12 (D)	108 12 336 99 11 613
Farms with — 1 to 9	1 840 7 853 4 476 3 195 1 455 215	1 691 7 081 3 930 2 651 1 061 125	118 665 447 410 255 47	12 82 79 119 121 41	11 78 79 117 116 40	11 78 75 117 111 39	1 4 - 2 5	1 4 - 2 4 1	19 25 20 15 18 2
Milk cows farms number	3 940 137 020	3 388 108 603	422 18 281	115 9 413	107 8 558	97 7 443	8 855	7 (D)	15 723
Farms with— 1 to 4 1 to 4 1 to 4 5 to 6 5 to 9 10 to 19 200 to 199 200 to 199 500 or more	882 158 1 907 774 192 27	764 138 1 727 628 119 12	95 16 156 108 43 4	19 4 19 36 26 11	19 4 17 34 23 10	17 4 17 31 19 9	2223	1 1 2 2 3 1 1	4 - 5 2 4 -
Heifers and heifer calves farms	19 800 941 226	17 197 700 641	2 022 144 173	487 91 072	470 74 608	454 71 842	17 16 464	15 (D)	94 5 340
Steers, steer calves, buils, and buil calves farms number	21 257 1 049 027	18 459 756 780	2 172 172 885	534 113 851	517 90 168	496 87 055	17 23 683	16 (D)	92 5 511
Cattle and calves sold farms number	24 464 2 398 208	21 291 1 662 243	2 439 377 072	609 343 245	589 242 062	567 235 689	20 101 183	18 (D) (D)	125 15 648
\$1,000 Calves \$1,000 1strms \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,00	1 273 147 8 767 380 971 129 383 21 057 2 017 237	835 358 7 698 308 272 104 445 18 227 1 353 971	209 465 824 46 326 16 003 2 189 330 746	221 262 188 20 526 6 870 546 322 719	143 227 181 19 804 6 768 528 222 258	139 781 174 19 316 6 615 510 216 373	78 035 7 722 102 18 100 461	(D) (D)	7 063 57 5 847 2 064 95 9 801
\$1,000_ Fattened on grain and concentrates farms wmber_ \$1,000	1 143 765 5 212 784 123 535 976	730 912 4 434 411 339 272 613	193 462 605 136 960 93 999	214 392 158 233 990 168 273	136 459 151 137 590 92 756	133 176 146 134 262 90 773	77 933 7 96 400 75 518	(D) (D) 7 96 400 75 518	4 998 15 1 834 1 090

# Table 49. Summary by Type of Organization: 1987—Con.

(For meaning of abbreviations and symbols, see intro	ductory text]								-	
					Corporation					
Item					Famil	y held	Other then	femily held	Other - cooperative,	
	Total	Individual or family	Partnership	Total	Total	10 or less stock- holders	Totel	10 or less stock- holders	estete or trust, institutional, etc.	
LIVESTOCK—Con.										
Hogs and pigs inventoryfarmsnumber	7 906 1 750 236	6 931 1 266 154	770 217 783	185 249 777	167 213 085	158 183 206	18 36 692	15 25 664	20 16 522	
Farms with—	1 263	1 148	99	13	10	100 200	30 032	25 004	3	
25 to 49 50 to 99	850 1 270 1 833	771 1 136	70 117	6 17	17	8 17		-	3	
100 to 199 200 to 499 500 or more	1 957 733	1 620 1 737 519	189 179 116	20 38 91	19 37 78	19 36 71	1 13	1 10	3 7	
Used or to be used for breeding farms	5 956	5 235	569	137	124	116	13	10	15	
Other number ferms	239 639 7 348	179 862 6 428	28 787 720	28 556 180	22 776 162	19 414 154	5 780	4 184 15	2 434 20	
number	1 510 597	1 086 292	188 996	221 221	190 309	163 792	30 912	21 480	14 088	
Hogs and pigs sold farms number \$1,000	8 265 3 181 008 316 951	7 253 2 295 808 227 350	371 508 38 213	191 475 646 48 308	379 174 40 816	166 315 831 34 662	97 472 7 492	70 788 5 367	19 38 046 3 080	
Feeder pigs farmsnumber	2 259 755 532	2 032 565 048	175 67 579	102 700	50 544	34 37 447	52 156	7	20 205	
\$1,000	33 208	24 644	3 074	4 725	2 328	1 788	2 398	(D) (D)	764	
Litters of pigs ferrowed between— Dec. 1 of preceding year and Nov. 30 ferms number	6 268 351 864	5 517 254 546	597 42 172	139 50 598	126 39 277	118 32 541	13 11 321	10 8 326	15 4 548	
Dec. 1 and May 31 farms number	5 722 179 628	5 017 130 565	557 21 537	134 25 270	121 19 575	113 16 178	13 13 5 695	10 4 210	4 548 14 2 256	
June 1 and Nov. 30 farms number	5 485 172 236	4 803 123 981	536 20 635	134 25 328	121 19 702	113 16 363	13 5 626	10 4 116	12 2 292	
Sheep and lambs of all ages inventory farms	3 960	3 512	353	73 38 996	71	66	2	2	22	
Ewes 1 year old or older farms number_	603 824 3 726 407 767	469 120 3 306 321 514	90 812 333 58 193	38 996 67 (D)	(D) 65 (D)	36 799 80 22 480	(D) 2 (D)	(D) 2 (D)	4 896 20 (D)	
Sheep and lambs sold farmsnumber	4 122 551 032	3 659 430 847	366 73 923	75 42 942	73 (D) 67	68 41 875	2 (D)	2 (D)	22 3 320	
Sheep and lambs shorn farms number pounds of wool	3 772 497 734 4 301 093	3 352 392 264 3 348 442	70 755 647 896	30 534 276 031	(D) (D)	28 966 261 683	(D) (D)	(D) (D)	20 4 181 28 724	
	7 073	6 121	663	276 031	227	201 083	(U)	(U)	28 724	
Horses and ponies soldfarms	45 284 1 426	37 948 1 269	3 909 107	1 978 40	1 859	1 774 38	119	(D)	1 449 10 73	
Goats inventory farms	7 200 301	6 515 266	378 25	234 8	(D) 8	222 8	(D)	(D)	2	
Goats sold farms number_	1 855 74 431	1 646 71 408	164 2 (D)	(D) 1 (D)	(D) 1 (D)	(D) 1 (D)	3	=	(D)	
POULTRY						,,				
Chickens 3 months old or older inventory farms	2 173	1 866	227	70	63 548 446	58	7 58 291	6	10 28 669	
Ferms with— 1 to 399	1 752 361	829 795 1 778	296 160	606 737	548 446	478 316 42	58 291	(D)	26 009	
400 to 3,199 3,200 to 9,999	88 14	72 5	10 2	6	5	4	1	1 1	1	
10,000 to 19,999 20,000 to 49,999 50,000 to 99,999	11	5	1 1 3	5	3 5	2 4	2	2	1	
100,000 or more	4	ż	-	2	2	2	-	-	-	
Hens and pullets of laying age farms number	2 150 1 483 005	1 846 739 605	225 214 247	69 507 527	62 (D)	57 405 906	7 (D)	6 (D)	10 21 826	
Pullets 3 months old or older not of laying age	206 269 356	178 90 190	16 71 913	9 89 210	8	7 72 410	1 (D)	-	3 8 043	
Hens and pullets sold	255 1 508 109	203 608 716	192 360	27 689 918	(D) 23 637 918	19 579 718	52 000	3 (D)	17 115	
Broilers and other meat-type chickens										
soldferms number	269 237 779	231 59 719	19 610	13 155 880	11 (D)	76 380	(D)	(D)	2 570	
1 to 1,999 2,000 to 59,999	253 16	228 3	20 2	3 10	3 8	3 4	- 2	2	2	
60,000 to 99,999 100,000 or more	-	-	=	-	-	-	-	=	=	
Turkey hens kept for breeding ferms	319 4 549	273 3 783	35 681	10	7 48	7 48	3	3	1 (D)	
Turkeys sold number number	4 549 99 2 263 218	3 783 63 457 957	9 (D)	(D) 26 1 518 831	24 (D)	48 21 1 273 777	(D) 2 (D)	(D) 1 (D)	(D) 1 (D)	
			·		1-7		,	1-7		

# Table 49. Summary by Type of Organization: 1987—Con.

[For meaning of abbreviations end symbols, see intro	ductory text]					Corporation			
					Comil	mily held Other than family hel			Other-
Item		Individual				10 or less stock-		10 or less stock-	cooperative estate or trust institutional
	Total	or femily	Partnership	Total	Total	holders	Total	holders	etc
CROPS HARVESTED									
Corn for grain or seed	19 448 2 573 567 199 208 883	17 089 2 092 464 159 212 505	1 870 313 075 24 767 781	432 154 965 13 928 293	410 147 356 13 167 435	394 138 055 12 363 173	7 609 760 858	20 (D) (D) 10	13 063 1 300 304
Irngated farms	1 173 188 952	873 119 205	24 767 781 179 33 760	113 29 740	102 26 833	98 25 753	11 2 907	10 (D)	6 24
Farms by acres harvested: 1 to 24 acres	1 920	1 732 7 563	163	16	15 87	15 83	1	1	,
25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	8 363 6 725 1 887 553	5 926 1 544 324	685 663 243 116	92 120 98 106	114 93 101	113 91 92	5 6 5 5	5 6 5 3	16
Corn for silege or green chop terms_ acres_ tons, green_ Irrineted	6 960 374 158 3 077 579 188	5 881 289 590 2 343 476	840 57 638 489 064 42	222 25 009 230 508	211 22 751 208 566 23	205 21 829 200 242 23	2 258 21 942 3	10 (D) (D)	1 92 14 53
ecres	9 779	4 919	2 486	26 (D)	1 776	1 776	(D)	(D)	(D
Ferms by ecres hervested:  1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	2 475 3 502 839 119 25	2 217 2 962 613 73 16	222 434 156 24 4	33 98 65 22 4	31 95 62 21 2	30 94 60 19 2	2 3 3 1 2	2 3 2 1 2	8
Sorghum for grain or seed farms acres bushels lrrigated farms acres ecres	1 363 181 776 8 865 184 12 861	1 123 134 158 6 471 764 6 348	157 26 877 1 250 870 3	79 20 013 1 097 550 3 383	78 (D) (D) 3 383	77 18 988 1 056 550 3 383	1 (D) (D)	-	728 45 000
Wheat for grain farms	15 273	13 128	1 590	494	475	455	19	17	61
acres bushels Irrigated	3 229 384 91 141 128 177 14 990	2 490 741 69 671 686 126 10 181	466 313 13 114 320 34 3 298	254 703 7 812 624 15 (D)	236 964 7 204 576 12 887	228 867 6 950 961 11 (D)	17 739 608 048 3 (D)	(D) (D) 3 (D)	17 627 542 498 (D
Farms by acres harvested:  1 to 24 acres 25 to 99 acres 100 to 249 ecres	1 896 5 284	1 699	166	23	19	19	4	4	
25 to 99 acres	5 284 4 302 2 256 1 535	4 677 3 738 1 896 1 118	493 455 244 232	95 93 108 175	92 90 105 169	86 86 100 164	3 3 6	3 3 2 5	15 16 16 10
Barley for grain	7 911 766 698 29 647 024 68	6 824 597 595 22 696 165 45	95 730 3 786 191 19	255 68 862 3 021 831 4	247 64 054 2 828 431 4	237 57 697 2 532 999 4	4 808 193 400	3 540 149 000	31 4 511 142 837
Farms by acres harvested: 1 to 24 acres	4 667 1 060	2 196 953	1 874	597	597	597	-	-	
25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	4 288 2 040 427 96	3 791 1 732 307 41	394 229 70 18	89 74 46 36	87 74 44 32	86 72 42 27	2 - 2 4	2 - 3	14
Oats for grein fermsacresbushelsimigeted ferms.	13 558 919 997 41 997 525 151	11 806 756 459 34 461 694 119	1 393 115 069 5 278 903 26	313 44 077 2 075 400 6	303 43 092 2 038 757 5	284 40 573 1 927 905 4	10 985 36 643 1	9 (D) (D)	4 392 181 528
Farms by acres hervested:	5 330	3 784 2 562	1 281	265 33	(D) 31	143	(D)	(D) 2	10
25 to 99 scres	2 829 7 936 2 421 327 45	7 040 1 952 228 24	761 342 53 13	115 114 44 7	111 111 43 7	102 105 40 7	4 3 1 -	4 3 - -	20
Flaxseedterms	638 39 035	555 32 100	66 4 935	13 1 952	13 1 952	12 (D)	-	-	48
bushelsfarmsecres	493 493 4 836	396 817 3 (D)	60 144	35 712	35 712	(D) -	=	=	820 (D)
Sunflower seedfarms ecres pounds	1 659 262 847 315 806 323	1 388 193 546 232 454 222	177 43 004 50 823 482	86 26 035 32 139 371	79 23 986 29 463 322	75 22 772 27 528 922	7 2 049 2 676 049	7 2 049 2 676 049	262 389 248
Imigeted	212	(D)	1	(D)	=	=	(D)	(D)	
1 to 24 ecres 25 to 99 ecres 100 to 249 ecres 250 to 499 ecres 500 ecres or more	137 752 487 188 95	113 672 408 133 62	17 53 58 31 18	3 23 21 24 15	1 21 21 23 13	1 20 21 21 12	2 2 - 1 2	2 2 - 1 2	
Soybeens for beens ferms_ acres_ bushelis	10 728 1 289 276 40 074 670	9 532 1 080 404	943 140 949 4 444 628	234 66 121	219 62 898 2 032 018	212 60 081 1 928 981	15 3 223 105 485	13 (D) (D)	19 1 802 56 888
Irrigated	40 074 670 287 31 130	33 435 651 226 20 839	4 444 628 36 5 822	2 137 503 21 3 913	2 032 018 18 3 415	1 928 981 17 (D)	105 485 3 498	(D) 3 498	56 888
Farms by acres hervested:  1 to 24 ecres 25 to 99 acres 100 to 249 acres 250 to 499 ecres 500 ecres or more	1 431 4 668 3 386 1 024 219	1 289 4 253 3 008 837 145	125 361 292 124 41	10 48 83 60 33	9 41 81 57 31	9 39 80 55 29	1 7 2 3	1 7 2 2	

# Table 49. Summary by Type of Organization: 1987-Con.

[For meaning of abbraviations and symbols, see introd	fuctory text]								
				Corporation					
item					Famil	y held	Other than	family heid	Other - cooperative,
(Let II	Total	Individual or family	Partnership	Total	Total	10 or less stock- holders	Total	10 or less stock- holders	estate or trust, institutional, atc.
CROPS HARVESTED—Con.									
irish potatoasfarmsacres cwt	99 10 464 2 213 790	68 4 741 881 640	17 3 133 700 840	11 2 259 522 610	8 1 753 372 110	6 (D) (D)	3 506 150 500	(D) (D)	3 331 108 700
Imgatedtarmsacres	26 3 581	15 1 223	5 1 427	(D)	(D)	(D)	1 (D)	(D)	(D)
Hay-elfelfe, other tame, small grain, wild, grass silege, green chop, etc. (see text) farms acres tons, dry	23 131 3 355 299 5 682 824	20 239 2 698 709 4 545 641	2 204 432 315 750 185	592 203 603 357 845	577 199 444 347 363	557 190 244 331 861	15 4 159 10 482	14 (D) (D)	96 20 672 29 153
Irrigated farms ecres	851 81 554	656 55 941	125 16 232	8 673	8 400	58 7 880	273	273	6 708
Farms by acras harvested:  1 to 24 acras 25 to 99 acras 100 to 249 acras 250 to 499 acras 500 acras or more	3 998 8 871 6 343 2 753 1 166	3 727 8 008 5 444 2 224 836	225 727 692 364 196	25 103 187 155 122	24 98 185 151 119	24 98 180 141 114	1 5 2 4 3	1 5 2 3 3	21 33 20 10 12
Alfelfa hey farms	19 754 1 998 983 3 952 900 795 70 913	17 287 1 621 695 3 193 122 614 48 460	1 891 250 265 507 412 116 14 023	502 115 423 232 596 62 7 880	488 113 152 226 014 59 7 663	470 108 319 215 290 56 7 283	14 2 271 6 582 3 217	13 (D) (D) 3 217	74 11 600 19 770 3 550
Vegetables hervested for sale (see text)ferms acres imgated farms acres	119 1 137 59 440	101 930 47 314	9 140 5 80	8 (D) 7 46	8 (D) 7 46	7 (D) 6 (D)	=	=	(D) - -
Farms by ecres harvested: 0.1 to 4.9 ecres 5.0 to 24.9 ecres 25.0 to 99.9 ecres 100.0 to 24.9 ecres 25.0 acres or more	68 38 12 -	63 27 11 -	3 5 1 -	2 6 - -	2 6 - -	2 5 - -	-	-	ī - -
Field seed and grass seed crops ferms acres Imigeted acres acres	1 846 172 308 79 5 054	1 544 132 719 62 3 761	211 25 917 8 (D)	85 13 441 7 595	84 (D) 7 595	82 13 091 7 595	(D) - -	(D) - -	6 231 2 (D)

<sup>1</sup>Data are based on a sample of farms.

\*Ferms with total production expanses equal to merket value of agricultural products sold are included as farms with gains of less than \$1,000.

Table 50. Summary by Age and Principal Occupation of Operator: 1987

		Farming								
Item	Total farming	Age of operator (years)								
	and other occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over		
FARMS AND LAND IN FARMS										
Farmsnumber_percent_	36 376 100.0	28 407 78.1	865 2.4	4 620 12.7	5 018	4 940	7 204 19.8	5 760		
Land in farms acres.  Average size of farm acres.	44 157 503 1 214	39 548 784 1 392	389 720 451	4 485 126	7 142 247 1 423	13.6 10 380 252 2 101	10 172 284 1 412	15.8 6 979 155 1 212		
MARKET VALUE OF AGRICUL-										
TURAL PRODUCTS SOLD										
Total sales (see text)	36 376 2 719 498	28 407 2 477 575 87 217	865 37 972	4 620 343 156	5 018 533 561	4 940 597 141	7 204 661 031	5 760 304 714		
Average per farmdollars	74 761	87 217	43 898	74 276	106 329	120 879	91 759	52 902		
Farms by value of sales: Lass than \$1,000 (see text) \$1,000 to \$2,499	1 384 1 504	433	14	31 71	66 78	76 62	82 116	164		
\$2,500 to \$4,999 \$5,000 to \$9,999	1 504 2 020 3 190	531 931 1 693	32 36 94	128 222	97 196	62 97 165	179 307	172 394 709		
\$10,000 to \$19,999	4 766	3 365	160	493	408	368	789	1 147		
\$20,000 to \$24,999 \$25,000 to \$39,999	1 998 4 624	1 561 3 925	68 165	248 652	199 576	199 580	429 1 054	418 898		
\$40,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999	4 624 2 402 7 706 5 316	3 925 2 168 7 263 5 143	73 158 58	402 1 412 813	361 1 475 1 258	357 1 455 1 206	592 1 926 1 313	383 837 495		
			4	114	213	270	293			
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	1 022 277 167	985 257 152	3	21 13	49 42	74 31	79 45	9° 34 18		
Grainsfarms	24 980	21 727 734 920	647	3 614	3 981 163 527	3 880 159 189	5 682 196 404	3 923 81 016		
\$1,000 Sales of \$50,000 or more	780 325 4 460 454 092	734 920 4 309 439 912	15 180 71 5 726	119 605 714 66 969	163 527 1 013 107 950	159 189 997 106 300	196 404 1 168 119 482	81 016 346 33 486		
Corn for grain farms	15 831	13 906	449	2 419	2 574	2 465	3 700	2 200		
Wheat \$1,000	257 035 15 149 233 420	241 947 13 509	5 135 391	40 928 2 194 31 831	55 412 2 565	51 928 2 502	63 897 3 500 60 398	24 648 2 35 28 300		
Soybeens \$1,000_ farms	10 710	220 405 9 465	3 501 347	1 866	46 653 1 801	1 652	60 398 2 457 43 692	28 300 1 342 15 653		
\$1,000	180 976	169 595	4 293	32 320	39 186	34 451				
Sorghum for grain	996 9 823 5 825	878 9 260 5 307	31 354	148 1 340 980	177 2 283 1 066	162 1 919 1 052	210 2 175 1 351	150 1 188 668		
Oats \$1,000 farms	31 776 7 795 32 485	30 373 6 943 30 203	190 757 187	4 653 1 068 3 964	6 615 1 228	7 469 1 180	8 046 1 949 8 976	2 833 1 33 4 843		
Other grains farms	3 917	3 585	538 89	582	5 618 685	6 266 690	968	57		
\$1,000  Cotton and cottonseed farms	34 809	33 138	603	4 569	7 761	7 434	9 220	3 55		
Cotton and cottonseed	-		-				3			
\$1,000	-	-	-	-	-	=	-			
Tobaccofarms \$1,000	-	-	-	-	-	-	= = =			
Sales of \$50,000 or more	-		-	-	-	-	-			
Hay, silage, and field seads farms \$1,000	7 853 58 759	6 363 51 630	172 964	986 6 626	1 200 10 574	1 139 10 832	1 644 13 534	1 22 9 10		
Sales of \$50,000 or more	130 13 251	121 12 330	1 (D)	9 (D)	31 3 143	30 2 613	13 534 37 3 370	13 2 310		
Vagatables, sweet corn, and melons farms \$1,000	119	74 508	1 (D)	10	15	13 (D)	20 205	1! 13		
Sales of \$50,000 or more farms	593 2 (D)	2 (D)	(D)	(D)	59	(U)	1 (D)	(D		
Fruits, nuts, and bernes farms	29	12	_	2	2	-	4			
\$1,000 Sales of \$50,000 or more farms	128	92	-	(D)	(D)	-	6	37		
\$1,000  Nursery and greenhouse crops farms	- 88	36	-	- 6	10	2	13			
\$1,000 Sales of \$50,000 or more farms	7 875 22	5 372	(D)	54	205	(D)	3 233	372 (D		
\$1,000	7 076	5 102	-	-	(D)	(D)	3 172			
Other crops	81 9 693 34	69 6 603 28	-	12 1 658 6	15 2 842 6	9 397	17 1 056	16 650		
\$1,000	9 315	6 231	-	1 575	2 697	362	989	608		
Poultry and poultry products farms \$1,000	1 363 35 638	1 094 28 623 58	20 1 005	122 3 753	186 9 662	196 2 854	294 9 792	276 1 558		
Sales of \$50,000 or more	33 663	27 016	993	3 629	9 395	2 543	9 225	1 230		
Dairy products farms \$1,000	3 180 168 730	3 037 164 653	84 2 510	593 29 763	642 40 361	680 39 253	767 42 077	271 10 688		
Sales of \$50,000 or more	1 261 122 303	1 236 120 089	13 1 071	231 20 037	343 32 105	292 29 259	293 31 081	6 536		
						3 827	5 418	3 965		
Cattla and calves	24 464 1 273 147 5 118	20 599 1 132 571	489 9 404	3 226 116 882	3 674 218 355	311 199	308 314	168 416		

#### Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

(For meaning of appreviations and sympols, see introd	dctory text]			Other occupations			
Item				Age of ope	rator (years)		
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
FARMS AND LAND IN FARMS							
Farmsnumber_ percent_ Lend in farmsacres_ Average size of farmacres_	7 969 21.9 4 608 719 578	281 .8 60 181 214	1 511 4.2 380 098 252	2 046 5.6 1 954 457 955	1 747 4.8 976 127 559	1 497 4.1 796 134 532	887 2.4 441 722 498
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD							
Total sales (see text)	7 969 241 923 30 358	281 3 924 13 965	1 511 27 199 18 000	2 046 46 406 22 681	1 747 93 492 53 515	1 497 45 684 30 517	887 25 219 28 432
Farms by value of sales: Less than \$1,000 (see taxt) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$4,999 \$10,000 to \$19,999	951 973 1 089 1 497 1 401	17 39 52 73 52	151 182 213 263 313	260 265 294 331 352	230 207 218 310 309	178 164 173 333 237	115 116 139 187 138
\$20,000 to \$24,999 \$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$49,999 \$100,000 to \$249,999	437 699 234 443 173	12 14 8 8	100 138 36 86 22	118 192 71 103 44	92 166 55 100 42	81 130 43 95 43	34 69 21 51 16
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	37 20 15	=	4 3 -	10 3 3	11 5 2	10 4 6	2 5 4
Grains	3 253 45 405 151 14 180	106 1 136 3 232	621 7 939 25 2 007	796 11 756 40 3 961	723 10 643 36 3 392	679 9 450 35 3 240	328 4 481 12 1 347
Com for grain         farms.           \$1,000.         \$1,000.           Wheat         \$1,000.           Soybeans         \$1,000.           \$1,000.         \$1,000.	1 925 15 089 1 640 13 015 1 245	63 348 56 325 43 337	383 2 716 318 1 973 275 2 230	476 4 043 378 2 754 354 3 428	430 3 736 354 3 114 262 2 457	385 2 678 352 3 476 213 1 914	188 1 568 182 1 373 98 1 015
Sorghum for grain   farms.   \$1,000	118 563 518 1 403 852 2 282 332 1 671	3 9 21 36 24 42 15 40	15 34 112 309 164 440 68 237	35 127 149 371 185 565 80 469	25 167 111 323 187 516 71 330	27 185 90 263 210 495 63 438	13 41 35 103 82 225 35 157
Cotton and cottonseed		-					
Tobacco farms. \$1,000. Sales of \$50,000 or more farms. \$1,000.	=	-	1	=	-	-	=
Hay, silage, and field seeds	1 490 7 129 9 921	29 104 - -	241 832 - -	347 1 538 2 (D)	368 2 566 5 670	308 1 341 1 (D)	197 749 1 (D)
Vegetables, sweet corn, and meions farms \$1,000 Sales of \$50,000 or more \$1,000	45 85 - -	(D) - -	7 (D)	16 (D)	7 13 -	11 23 - -	(D) - -
Fruits, nuts, and bernes	17 36 -	=	(D) -	(D)	(D) -	4 (Z) -	3 17 -
Nursery and greenhouse crops	52 2 503 12 1 974	=	12 762 4	18 540 3 364	12 814 4	6 125	263 1 (D)
Other crops	12 3 090 6	-	703 (D)	6 158 2	(D)	3 795 2	(D)
\$1,000  Poultry and poultry products farms	3 085 269 7 014 11	(D)	55 (D)	(D) 87 2 247 3	(D) 46 42	(D) 42 1 233 3	(D) 37 3 408 5
\$1,000 Dairy products	6 647 143 4 076	7 43	33 874	2 067 34 1 053	25 433	1 194 33 1 179	3 386 11 495
\$1,000 Cattle and calves	25 2 214 3 865 140 576	151 1 861	5 403 729 9 246	8 (D) 976 20 331	(D) 841 73 283	638 733 25 864	379 435 9 991
Sales of \$50,000 or more farms	277 104 210	8 821	33 2 729	55 10 697	70 65 191	74 18 776	37 5 997

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

					Ferming			
Item	Total farming				Age of oper	ator (years)		
	and other occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and ove
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.								
Total sales (see text) — Con. Hogs and pigs ferms	8 265	7 301	280	1 580	1 518	1 400	1 712	81
\$1,000 Sales of \$50,000 or more	316 951 1 726 211 590	297 525 1 659 201 268	7 929 42 4 619	58 576 354 35 923	73 550 438 53 198	60 803 356 42 406	72 280 368 49 761	24 38 10 15 36
Sheep, lambs, and woolferms \$1,000	4 134 44 820	3 076 39 348	108 607	555 5 453	632 11 613	513 6 625	680 8 528	58 6 52
Sales of \$50,000 or more	141 18 899	132 17 163	-	15 1 408	29 6 466	26 2 577	34 3 609	3 10
Other livestock and livestock products (see text) farms	1 756	1 069	26	180	221	182	228	23
\$1,000 Sales of \$50,000 or more	22 839 73 18 217	15 729 50 12 986	(D) 3 346	711 4 298	(D) 10 2 209	4 434 9 3 804	5 603 18 5 026	1 83
FARM PRODUCTION EXPENSES								
Total farm production expenses farms \$1,000_ Average per fermdollars	36 374 2 138 164 58 783	28 541 1 931 185 67 664	998 31 027 31 089	4 590 261 473 56 966	4 787 409 847 85 617	4 912 477 676 97 247	7 370 515 436 69 937	5 88 235 73 40 06
Livestock and poultry purchased farms \$1,000	16 838 519 803	13 837 443 325	437 6 263	2 398 45 635	2 571 85 457	2 629 135 373	3 682 117 308	2 12 53 29
\$1 to \$4,999	7 820 5 959 2 374	5 859 5 159	192 176	1 069 925	1 035 951	979 1 047	1 555 1 288	1 02 77
\$25,000 to \$99,999 \$100,000 or more	2 374 685	2 182 637	65 4	343 61	448 137	442 161	640 199	24
Feed for livestock and poultry farms \$1,000	24 144 277 680	19 926 250 712	552 4 857	3 184 35 569	3 588 57 304	3 771 62 814	5 314 64 060	3 51 26 10
Farms with axpenses of— \$1 to \$4,999 \$5,000 to \$24,999	14 498 7 595	10 902 7 068	336	1 677	1 625 1 521	1 702	2 992	2 57 75
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	7 595 1 749 302	7 068 1 686 270	194 18 4	1 153 325 29	1 521 380 62	1 590 413 66	1 854 391 77	75 15 3
Commercially mixed formula feeds farms \$1,000	10 133 98 529	8 603 88 863	260 1 774	1 656 14 442	1 712 23 318	1 813 20 963	2 022 20 628	1 14 7 73
Farms with expenses of — \$1 to \$4,999	6 536	5 234	213	993	868	958	1 306	89
\$5,000 to \$24,999 \$25,000 to \$79,999 \$80,000 or more	2 950 511 136	2 757 492 120	41 3 3	558 91 14	705 108 31	696 130 29	587 97 32	17 6 1
Seeds, bulbs, plants, and trees farms \$1,000	26 841 80 554	23 272 75 337	803 1 557	3 813 12 576	4 164 16 088	4 134 16 620	6 227 20 191	4 13 8 30
Farms with expenses of— \$1 to \$999	8 601 13 791	6 658 12 283	295 471	901 2 172	889 2 288	864 2 235	1 711 3 371	1 99 1 74
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	4 280 169	4 169 162	35 2	724 16	944 43	996 39	1 102 43	36
Commercial fertilizerfarms \$1,000	21 429 96 748	18 715 91 683	749 1 838	3 265 15 268	3 437 20 175	3 313 20 461	4 921 24 444	3 03 9 49
Farms with expenses of— \$1 to \$4,999	15 660	13 123 5 172	665	2 292	2 176 1 163	2 008	3 489	2 49
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	5 340 340 89	333 87	80 4 -	915 51 7	1 163 78 20	1 194 87 24	1 317 90 25	50 2 1
Agricultural chemicals	24 704 77 926	21 057 73 242	726 1 508	3 530 11 480	3 708 16 019	3 671 15 191	5 608 19 824	3 81 9 21
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	20 389	16 947	669	2 858	2 717	2 797	4 567	3 33
\$25,000 to \$49,999 \$50,000 or more	4 107 168 40	3 904 167 39	57 - -	652 15 5	940 38 13	821 45 8	977 56 6	45 1
Petroleum productsferms	34 983 144 494	27 892 134 135	970 2 078	4 504 19 939	4 696 27 127	4 816 28 782	7 243 37 051	5 66 18 15
Farms with axpanses of — \$1 to \$4,999 \$5,000 to \$24,999	25 254 9 429	18 575 9 029	875 92	3 120 1 349	2 705 1 938	2 618 2 134	4 682 2 463	4 57 1 05
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or mora	230 70	220 68	2 1	29 6	41 12	51 13	2 463 73 25	2
Gasoline and gesohol farms \$1,000	31 784 58 655	25 580 53 824	716 666	4 078 7 445	4 279 10 204	4 549 11 592	6 716 15 038	5 24 8 87
Diasel fuel farms \$1,000	26 344 66 444	22 692 62 381	816 1 104	3 786 9 818	4 125 13 096	4 111 13 332	5 881 17 316	3 97 7 71
Natural ges	1 126 1 782	979 1 642	29 17	201 242	201 415	172 473	226 340	15
grasse, etc	30 475 17 613	25 777 16 288	791 290	4 188 2 434	4 366 3 412	4 591 3 385	6 850 4 357	4 99 2 40

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

[For meaning or appreviations and symbols, see into	detory text;	Other occupations									
Item	1			Age of oper	rator (years)						
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over				
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.											
Total sales (see text) - Con. Hogs and pigs	964	58	282	273	161	141	49				
\$1,000_ Sales of \$50,000 or more \$1,000	19 427 67 10 322	562	5 204 19 2 404	6 333 19 3 716	3 407 14 1 949	2 910 12 1 680	1 011 3 573				
Sheep, lambs, and wool	1 058 5 471 9 1 736	48 181	207 810 1 (D)	334 989	224 1 494 5 (D)	158 1 774 3 1 044	87 223 -				
Other livestock and livestock products (see text) farms	667	10	120	215	184	99	59				
\$1,000 Sales of \$50,000 or more	7 110 23 5 231	37 - -	1 429 5 1 006	1 418 6 (D)	578 1 (D)	989 6 699	2 659 5 2 553				
FARM PRODUCTION EXPENSES											
Total farm production expansestarms	7 833 206 969 26 423	221 3 391 15 343	1 419 23 147 16 312	2 088 42 446 20 329	1 783 79 726 44 714	1 477 35 939 24 332	845 22 320 26 415				
Livestock and poultry purchased tarms \$1,000	3 001 76 479	73 755	654 4 752	836 9 185	625 45 634	507 11 320	306 4 833				
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$89,999 \$100,000 or more	1 961 800 192 48	32 33 8	405 208 39 2	564 210 54 8	417 157 37 14	342 133 16 16	201 59 38 8				
Feed for livestock and poultryfarms	4 218 26 968	114 531	900 2 937	1 087 4 571	979 10 119	740 5 279	398 3 530				
\$1,000_ Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more \$1,0000 or more	3 596 527 63 32	91 23	735 144 20	971 101 8 7	882 67 23	619 104 8	298 88 4 8				
Commercially mixed formula feeds farms \$1,000	1 530 9 667	38 82	362 815	467 2 200	230 2 294	317 1 684	116 2 591				
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$79,999 \$80,000 or more	1 302 193 19 16	38 -	287 73 2 -	430 31 3 3	199 21 7 3	283 25 6 3	65 43 1 7				
Seeds, bulbs, plants, and trees ferms \$1,000_	3 569 5 218	98 103	679 845	1 009 1 424	779 1 163	674 1 018	330 668				
Farms with expenses of — \$1,000 \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	1 943 1 508 111 7	73 24 1	363 309 7	556 420 32	402 347 29	392 257 22 3	157 151 20 2				
Commercial fertilizerfarms \$1,000	2 714 5 066	64 78	568 843	718 1 709	622 1 048	462 853	280 535				
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	2 537 168 7 2	63 1 -	557 9 2	656 59 1 2	583 39 -	426 33 3	252 27 1				
Agricultural chemicals	3 647	82 77	755 799	952 1 507	737 1 042	752 749	369 508				
\$1,000 Farms with expenses of— \$1 to \$4,999	4 683 3 442	82	737	868	673	724	358				
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	203 1 1	=	18	83 1 -	64	28	10				
Petroleum productsferms \$1,000	7 091 10 359	212 313	1 312 1 725	1 877 2 839	1 643 2 453	1 332 1 900	715 1 130				
Farms with expenses of \$1 to \$4.999 \$5.000 to \$24.999 \$55.000 to \$49.999 \$50,000 or more	6 679 400 10 2	198 14 - -	1 247 64 1	1 752 123 2	1 555 86 1	1 266 61 5	661 52 1				
Gasoline and gasoholfarms \$1,000	6 204 4 831	194 206	1 097 798	1 872 1 297	1 479 1 095	1 154 869	608 566				
Diesel fuelfarms \$1,000	3 652 4 063	77 54	754 671	1 043 1 191 40	822 966 27	644 760	312 421 19				
Natural gasfarms	147 141	=	24 26	64	24	37 18	9				
grease, etc	4 698 1 325	166 54	974 230	1 267 288	1 068 367	815 253	408 133				

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

					Farming			
Item	Total farming				Age of opera	tor (years)		
	and other occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
FARM PRODUCTION EXPENSES <sup>1</sup> —Con.								
Total farm production expenses Con. Electricity	30 525	24 746	515	3 805	4 268	4 485	6 723	4 950
Farms with expenses of	42 341 16 769	38 388 11 939	572 329	5 342 1 863	8 021 1 641	8 707 1 509	10 508	5 238 3 348
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	16 769 12 792 902 62	11 939 11 900 847 60	181 4 1	1 863 1 820 116 6	2 417 195 15	1 509 2 747 217 12	3 249 3 223 235 16	3 348 1 512 80 10
Hired ferm labor farms \$1,000	15 293 94 911	13 074 85 410	277 544	2 128 8 744	2 555 18 562	2 563 21 303	3 434 25 155	2 117 11 103
Farms with expenses of — \$1 to \$4,999	11 425	9 489	264	1 734	1 782	1 653	2 431	1 625
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	3 029 757 82	2 807 707 71	6	316 74 4	606 150 17	723 169 18	767 209 27	388 99 5
Contract laborfarms	3 661 9 970	2 894 8 289	62 59	542 1 182	639 1 897	586 1 903	538 1 905	527 1 344
Ferma with expenses of — \$1 to \$999 — \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	1 591 1 509 529 32	1 134 1 283 453 24	39 22 1	295 166 75 6	218 298 120 3	187 298 94 7	172 269 90 7	223 230 73 1
Repair and meintenance farms \$1,000	31 852 147 840	25 756 137 067	854 2 297	4 067 19 024	4 400 28 330	4 546 30 584	6 836 37 932	5 053 18 900
Farms with expenses of—	21 654	15 986	667	2 689	2 323	2 284	4 134	3 889
\$5,000 to \$24,999 \$25,000 to \$49,999 \$25,000 or more	9 737 365 96	9 332 348 90	185 1 1	1 335 39 4	1 972 81 24	2 151 90 21	2 582 89 31	1 107 48 9
Customwork, machine hire, and rental of machinery and equipment farms	19 994 58 066	16 743 52 286	463 788	2 666 8 372	2 977 10 403	3 012 10 834	4 546 13 839	3 079 8 050
Farms with expenses of— \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999	8 200 8 861	6 236 7 809	247 166	1 067 1 166	1 075 1 380	888 1 510	1 613 2 272	1 346 1 315
\$5,000 to \$24,999 \$25,000 or more	2 702 231	2 495 203	50	407 26	470 52	570 44	608 53	390 28
Interest expensefarms \$1,000	24 258 200 864	19 976 185 371	544 2 023	3 278 23 729	3 898 43 962	3 807 47 033	5 408 50 487	3 041 18 137
Ferms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	13 352 9 166	9 973 8 304	415 121	1 683 1 483	1 553 1 943	1 498 1 784	2 706 2 205	2 118 768
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	1 661 79	1 623 76	8 -	104	383 19	501 24	479 18	148 7
Secured by real estate ferms \$1,000	16 845 130 262	13 997 120 127	192 984	1 701 12 811	2 860 27 557	3 018 31 573	4 077 34 784	2 149 12 417
Farms with expenses of— \$1 to \$999	2 780 6 389	2 032 4 869	51 80	129	254 890	270 957	699	629 887
\$1 to \$999. \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	6 683 993	6 122 974	59 2	659 860 53	1 513 203	1 474 317	1 396 1 682 300	534 99
Not secured by real estate farms \$1,000	14 723 70 602	12 257 65 245	432 1 039	2 524 10 917	2 486 16 405	2 196 15 461	3 008 15 703	1 611 5 720
Ferms with expenses of — \$1 to \$999	4 457	3 164	240	590	400	403	883	648
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	6 098 3 795 373	5 134 3 602 357	137 53 2	1 199 704 31	1 038 963 85	894 798 101	1 192 826 107	674 258 31
Cash rentfarms	16 905 123 961	14 837 115 757	608 3 840	2 971 24 808	3 130 27 974	2 859 23 803	3 603 24 842	1 666 10 489
Farms with expenses of — \$1,000 \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	9 480 3 690	7 859 3 437	343 166	1 331 788	1 457 816	1 455 659	2 142 737	1 131 271
\$10,000 to \$24,999 \$25,000 or more	2 834 901	2 685 856	80 19	664 188	628 229	563 182	553 171	197 67
Property taxestarms	31 458 73 776	24 794 65 673	432 464	3 071 5 309	4 162 10 294	4 592 14 659	7 013 20 574	5 524 14 372
Ferms with expenses of— \$1 to \$4,999 \$5,000 to \$9,999	28 215 2 592	21 726 2 450	423 6	2 888 140	3 687 374	3 845 581	6 008 813	4 875 536
\$10,000 to \$24,999 \$25,000 or more	576 75	552 66	2	37 6	92 9	149 17	173 19	99 14
All other farm production expenses farms \$1,000 Farms with expenses of _	35 215 189 229	28 022 174 520	934 2 337	4 493 24 496	4 722 38 233	4 844 39 609	7 325 47 316	5 704 22 529
Farms with expenses of — \$1 to \$4,999 — \$5,000 to \$24,999 — \$25,000 to \$49,999 — \$50,000 or more —	24 873 9 296 719 327	18 221 8 794 704 303	800 130 2 2	2 972 1 400 87 34	2 552 1 934 169 67	2 633 1 964 177 70	4 699 2 349 177 100	4 565 1 017 92 30

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

	Other occupations Age of operator (years)											
Item						1						
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over					
FARM PRODUCTION EXPENSES <sup>1</sup> —Con.												
Total farm production expenses—Con. Electricityfarms	5 779	147	933	1 580	1 387	1 132	600					
Forms with expenses of	3 954 4 830	72 137	562 795	1 032	931	856 904	501 504					
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999	4 830 892 55	10	132	254 16	200	214 13	82 14					
\$25,000 or more	2	- 1		656	1	1	204					
Hired ferm labor farms	2 219 9 501	51 75	382 1 183	1 638	559 2 365	367 1 698	2 541					
\$1 to \$4,999 \$5,000 to \$24,999	1 936 222 50	38 13	349 25 6	577 68 9	497 50 9	315 36 14	160 30 12					
\$25,000 to \$99,999 \$100,000 or more	11	-	2	2	3	2	2					
Contract laborfarms \$1,000	767 1 680	24 20	99 114	180 462	239 361	130 371	95 353					
Farms with expenses of— \$1 to \$999 \$1,000 to \$4,999	457 226	23	69 29	89 47	126 105	75 30	75 15					
\$5,000 to \$24,999 \$25,000 or more	76 8	1 -	ī	43	7	21 4	4					
Repair and maintenancefarms \$1,000	6 096 10 773	156 208	1 126 1 665	1 654 2 711	1 416 2 872	1 127 2 024	617 1 293					
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	5 668 405	155	1 077 47	1 520 129	1 299 110	1 056 65	561 53					
\$25,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	17 6	<u>-</u>	2	3 2	6	5	1 2					
Customwork, machine hire, and rental of	0.054	85	606	933	710	585	330					
machinery and equipmentfarms \$1,000 Farms with expenses of—	3 251 5 780	87	1 022	1 703	712 1 110	1 046	811					
\$1 to \$999	1 964 1 052 207	55 30	370 180 55	556 327 41	424 249 39	345 186 52	214 80 20					
\$25,000 or more	28	-	1	9	-	2	16					
Interest expenseferms	4 282 15 493	129 380	821 2 283	1 280 5 012	1 047 3 735	716 3 067	289 1 016					
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	3 379 862	113 16	659 159	987 286	832 202	535 167	253 32					
\$25,000 to \$99,999 \$100,000 or more	38	=	3 -	6	13	13	3					
Secured by real estate farms \$1,000	2 848 10 135	47 88	424 1 409	893 3 578	740 2 520	567 2 068	177 473					
Farms with expenses of -							56					
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999	748 1 520 561	22 22 3	117 205 102	224 462 201	168 429 138	161 299 100	103					
\$25,000 or more	19	-	-	6	5	7	1					
Not secured by real estate farms \$1,000	2 466 5 358	95 292	549 875	772 1 434	561 1 215	332 999	157 543					
Farms with expenses of — \$1 to \$999	1 293	50	308	361	324	145	105					
\$1,000 to \$4,999 \$5,000 to \$24,999	964 193 16	31 14	210 29 2	368 42	165 69 3	159 20 8	31 19 2					
\$25,000 or more	2 068	77	511	672	425	265	118					
Cash rent	8 204	205	1 677	2 943	1 666	946	767					
\$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	1 621 253 149	65 11 1	398 88 24	529 54 61	62 39	24 12	14 12					
\$25,000 or more	45	-	1	28	4	7	5					
Property taxesfarms \$1,000 Farms with expenses of—	6 664 8 103	121 39	920 753	1 766 1 944	1 634 2 048	1 416 2 017	807 1 301					
\$1 to \$4,999 \$5,000 to \$9,999	6 489 142	121	905	1 727 34	1 600 25	1 384 18	752 51					
\$10,000 to \$24,999 \$25,000 or more	24	=	1	3	2	12 2	2					
All other ferm production expenses farms \$1,000	7 193 14 709	212 446	1 252 1 986	1 909 3 766	1 644 3 180	1 396 2 795	780 2 535					
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	6 652 502	159 53	1 199 50	1 720 180	1 534 103	1 330 54	710 62					
\$25,000 to \$49,999 \$50,000 or more	15 24	-	3	5 4	103 2 5	54 7 5	62					

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

[For meaning of abbreviations and symbols, see introd	uctory text]							
					Farming			
Item	Total farming and other		11.2	05 : 2:	Age of opera			
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT!	occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
All farms	36 377 573 997 15 779	28 544 535 508 18 761	998 7 456 7 471	4 590 79 085 17 230	4 787 107 450 22 446	4 915 119 111 24 234	7 370 151 173 20 512	5 884 71 234 12 106
Farms with net gains <sup>2</sup> number. Average net gain dollars.	24 647 27 294	20 696 29 731	693 13 296	3 319 27 292	3 461 35 976	3 713 35 901	5 518 31 119	3 992 21 539
Gain of — Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	1 625 8 664 10 971 3 387	1 004 6 492 9 979 3 221	370 270 9	149 878 1 809 483	165 869 1 720 707	167 897 1 912 737	223 1 725 2 676 894	256 1 753 1 592 391
Farms with net lossesnumber Average net lossdollars	11 730 8 416	7 848 10 168	305 5 765	1 271 9 046	1 326 12 868	1 202 11 806	1 852 11 091	1 892 7 797
Loss of — Less than \$1,000 \$1,000 to \$9.999 \$10,000 to \$49,999 \$50,000 or more	1 531 7 226 2 794 179	818 4 476 2 388 166	66 177 62 -	115 741 403 12	125 658 496 45	107 620 442 33	139 1 036 632 45	266 1 244 351 31
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME								
Government payments	23 477 313 086 11 197 41 470	20 530 294 946 9 448 34 881	585 4 993 279 575	3 438 42 501 1 666 5 025	3 808 65 046 1 666 6 770	3 732 64 911 1 617 6 389	5 427 82 185 2 476 8 800	3 540 35 311 1 744 7 323
Customwork and other agricultural services	4 316 16 644	3 909 15 651	148 441	1 016 3 571	870 3 625	710 3 832	856 3 063	309 1 118
Gross cash rent or share payments farms \$1,000 Forest products and Christmas trees farms \$1,000 Chter farm-related income sources larms \$1,000 \$1,000 \$1,000	3 993 19 974 89 573 5 613 4 280	2 820 14 707 63 533 5 146 3 991	39 44 - 122 90	227 872 25 34 885 547	311 1 829 17 438 887 877	419 1 709 2 (D) 963 (D)	779 4 417 18 32 1 434 1 288	1 045 5 836 1 (D) 855 (D)
COMMODITY CREDIT CORPORATION LOANS	4 250	3 551	30			(6)	7 200	(5)
Totalfarms	13 300 282 089	12 017 266 785	378 5 416	2 288 43 407	2 484 64 487	2 220 56 478	3 144 72 362	1 503 24 635
Corn	9 207 138 923	8 419 132 534 6 570	280 2 707	1 659	1 776 32 347 1 361	1 551 27 937 1 255	2 231 36 574 1 682	922
Wheat	7 208 91 411	86 480	203 1 594	21 938 1 211 13 124	19 382	18 835	24 277	858 9 268
Soybeans farms \$1,000	1 578 26 914	1 440 25 572	51 454	357 5 271	365 7 386	248 4 431	309 6 084	110 1 947
Sorghum, barley, and oats	2 982	2 772	112	588	618 4 116	519	670	265 1 508
\$1,000 farms \$1,000	17 590	16 846	606	2 765	4 116	3 503	4 347	1 508
Peanuts, rye, rice, tobacco, and honey farms \$1,000	588 7 250	515 5 352	18 56	72 309	113 1 255	93 1 773	147 1 080	72 880
LAND IN FARMS ACCORDING TO USE								
Total cropland	32 451 19 641 972	26 334 18 244 043	727 293 219	4 197 2 620 485	4 730 3 784 713	4 636 3 914 834	6 782 4 935 091	5 262 2 695 701
Harvested cropland farms acres	31 110 12 982 611	25 691 12 174 570	712 202 318	4 110 1 751 783	4 637 2 543 214	4 550 2 654 767	6 655 3 318 461	5 027 1 704 027
Farms by acres harvested: 1 to 49 acres	3 061 2 835	1 158 1 787	49 92	145	148	113	228 373	475 631
50 to 99 acres 100 to 199 acres 200 to 499 acres	2 835 5 626 11 143	4 363 10 198	182 302	699 1 876	230 565 1 831	564	1 097	1 256
500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	5 979 1 967 499	5 783 1 916 486	70 12 5	843 222 45	1 312 451 100	1 752 1 282 527 131	2 723 1 576 510 148	1 714 700 194 57
Cropland: Pasture or grazing only farms acres.	13 165 2 388 871	10 839 2 117 932	254 35 972	1 716 322 627	1 952 415 359	1 917 401 865	2 925 571 850	2 075 370 259
In cover crops, legumes, and soil- improvement grasses, not harvested and not pastured	4 537 482 629	3 858 429 564	84 4 984	613 65 888	740 94 813	655 87 851	1 037 104 587	729 71 441
On which all crops failed farms acres	1 551 144 769	1 312 130 297	1 280	186 14 225	264 31 382	226 27 158	345 35 404 2 544	270 20 848
in cultivated summer fallow farms.acres.idle farms.acres.acres.	10 218 2 208 134 12 797 1 434 958	9 179 2 076 248 11 151 1 315 432	197 23 462 337 25 203	1 296 260 073 1 938 205 889	1 613 417 863 2 133 282 082	1 725 446 932 2 109 296 261	2 544 571 465 2 833 333 324	1 804 356 453 1 801 172 673
Total woodland farms	4 436	3 455	58	433	525	615	1 017	807
Woodland pastured farms	300 207 1 696	245 894	1 577	24 870	47 162 177	49 271 229	69 196 349	53 818 339
Woodlend not pastured acres farms acres	194 621 3 145 105 586	157 724 2 546 88 170	1 002 46 575	15 153 332 9 717	33 079 403 14 083	29 584 453 19 687	44 600 758 24 596	34 306 554 19 512

### Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

			Ot	her occupations			
Item				Age of operator	(years)		
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and ove
ET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT <sup>1</sup>							
farmsnumber \$1,000_ Average per farmdollars_	7 833 38 488 4 914	221 448 2 029	1 419 4 478 3 155	2 088 5 617 2 690	1 783 12 686 7 115	1 477 7 700 5 213	84 7 56 8 94
Farms with net gains <sup>2</sup> number Average net gaindollars	3 951 14 531	137 6 769	766 9 974	971 11 472	784 23 084	833 12 591	46 19 82
Gain of— Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	621 2 172 992 166	17 109 10	147 432 174 13	181 521 227 42	140 412 190 42	94 465 242 32	4 23 14 3
Farms with net lossesnumber Average net lossdollars	3 882 4 875	5 703	653 4 843	1 117 4 944	999 5 417	644 4 330	38 4 04
Loss of — Less than \$1,000 — \$1,000 to \$9,999 — \$10,000 to \$49,999 — \$50,000 or more — \$50,000 or more	713 2 750 406 13	8 63 13 -	108 475 70 -	198 796 122	150 701 142 6	142 465 32 5	10 25 2
OVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME							
overnment payments	2 947 18 140 1 749 6 589	87 417 16 93	532 2 698 298 621	746 4 657 484 1 128	630 4 408 319 1 377	632 4 097 384 1 986	32 1 86 24 1 38
Customwork and other agnicultural services	407 993	16 93	73 310	138 263	89 141	77 164	1 2
Gross cash rent or share paymentsfarms\$1,000 Forest products and Christmas treesfarms \$1,000	1 173 5 267 26 40	-	164 293 -	296 805	231 1 196 2 (D)	253 1 619 24 (D)	1 35 1 35
Other farm-related income sources farms \$1,000 DMMODITY CREDIT	467 289	=	132 18	102 60	59 (D)	112 (D)	€
corporation Loans	1 283	38	277	322	273	275	9
S1,000 farms_ \$1,000 Wheatfarms_	15 303 788 6 389 638	281 23 86 22	2 618 174 1 011 139	4 513 200 2 098 156	3 256 176 1 617	3 151 166 1 087	1 48
\$1,000_ Soybeans \$1,000_	4 930 138 1 342	162 2 (D)	695 30 268	1 318 47 503	126 971 31 323	1 352 26 231	43
Sorghum, barley, and oats	210 744	6	50 106	61 206	42 211	37 174	
\$1,000 Peanuts, rye, rice, tobacco, and honey farms \$1,000	73 1 898	5 (D)	13 537	20 388	19 132	10 306	(1
AND IN FARMS ACCORDING TO USE							
otal cropland farms acres Harvested cropland farms acres	8 117 1 397 929 5 419 808 041	162 32 027 143 18 809	1 093 208 180 955 127 074	1 557 323 136 1 384 191 455	1 411 345 599 1 260 192 258	1 192 321 042 1 069 186 641	70 167 94 60 91 80
Farms by acres harvested: 1 to 49 acres50 to 99 acres	1 903 1 048 1 263	46 23 47	335 172 256	509 300 296	451 227 281	348 200 255	2° 12 12
100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	945 196 51 13	26 - 1	165 19 7	216 50 11 2	226 58 15 2	204 43 13 6	10
Cropland: Pasture or grazing only farms acres	2 326 270 939	43 4 646	358 36 858	645 61 185	555 70 455	486 60 838	36 95
In cover crops, legumes, and soil- improvement grasses, not harvested and not pastured	679 53 065	11 780	98 7 562	170 12 610	178 12 815	150 13 420	5 8
On which all crops failed farms acres In cuttivated summer fallow farms	239 14 472 1 039	1 017 33	45 1 794 191	2 393 2 228	56 4 504 244	2 632 2 20	1
ldlefarms acres	131 886 1 646 119 526	4 987 41 1 788	18 571 313 16 321	29 912 401 25 581	31 495 397 34 072	28 525 333 28 986	18 39 16 12 7
tal woodland farms acres Woodland pastured farms	981 54 313 449	6 144 5	147 5 467 54	247 12 166 114	256 17 478 119	217 13 803 105	5 2
Woodland not pastured	36 897 599 17 416	112 3 32	3 842 105 1 625	8 415 144 3 751	13 469 158 4 009	8 441 128 5 362	2 61 2 63

Table 50. Summary by Age and Principal Occupation of Operator: 1987—Con.

					Farming			
Item	Total farming and other				Age of oper	rator (years)		
	occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and ove
LAND IN FARMS ACCORDING TO USE—Con.								
Pastureland and rangeland other than cropland and woodlend pastured farms acres	17 957 23 069 181	14 917 20 004 589	277 86 732	2 044 1 735 044	2 613 3 136 309	2 808 6 124 000	4 101 4 881 411	3 07- 4 041 09:
Land in house lots, ponds, roads, wasteland, etc	25 050	19 988	448	2 782 104 727	3 364	3 676 292 147	5 488	4 23
Cropland under federal acreage raduction programs: Annual commodity acreage adjustment	1 146 143	1 054 258	8 192		174 063	292 147	286 586	188 54
programs	20 776 2 285 914 1 765 319 886	18 595 2 161 522 1 499 276 192	533 40 531 18 1 384	3 181 335 410 198 29 889	3 525 468 340 277 55 762	3 461 472 797 297 62 793	4 967 589 912 425 77 860	2 92 254 53 28 48 50
Value of land and buildings1 farms	36 377 11 871 004	28 544 10 602 774	998	4 590 1 376 450	4 787	4 915 2 510 820	7 370	5 684
\$1,000 Average per farm	11 871 004 326 333 269	10 602 774 371 454 270	119 629 119 869 322	1 376 450 299 880 302	1 991 097 415 938 289	2 510 820 510 848 243	2 799 293 379 823 273	1 805 485 306 847 261
Farms by value group: \$1 to \$39,999	5 353	2 881	193	510	362	336 275	566	91- 745
\$40,000 to \$69,999 \$70,000 to \$99,999 \$70,000 to \$99,999 \$100,000 to \$149,999 \$150,000 to \$199,999	5 353 3 857 3 721 5 210 3 948	2 294 2 632 4 031 3 370	196 179 173 114	399 390 718 505	291 248 589 564	275 282 515 608	388 732 1 167 946	749 80 869 631
\$200,000 to \$499,999	9 878 2 854	9 201 2 658	124 15	1 554 352	1 913 541	1 897 653	2 422	1 29
\$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 or more	943 372 241	905 342 230	- 4	99 42 21	168 65 46	653 210 83 56	734 270 81 64	36: 15- 7: 4:
VALUE OF MACHINERY AND EQUIPMENT								
Estimeted market value of all machinery and equipment farms	36 292 1 996 230	28 502 1 812 410	993 32 118	4 576 247 033	4 780 347 887	4 910 369 753	7 365 518 667	5 87 276 95
Farms by value group:	2 180 4 386 5 614	1 040	109 106	212 462	135	87 236	120 467	37 78
\$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999	5 614 10 415 7 166	2 245 3 757 8 609 6 695	279 327 126	604 1 508 1 053	452 1 490 1 272	511 1 302 1 282	908 2 216 1 833	1 000 1 760 1 120
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	4 818 1 595 118	4 530 1 514 112	31 14 1	584 143 10	914 305 23	1 068 395 29	1 304 485 32	621 17:
SELECTED MACHINERY AND EQUIPMENT <sup>1</sup>								
Motortrucks, including pickups farms number	33 643 73 874	26 793 63 001	866 1 397	4 283 8 857	4 549 11 199	4 732 12 378	7 029 17 451	5 33- 11 71: 5 34: 18 75: 2 95: 5 92: 4 61:
Wheel tractors farms number Less than 40 horsepower (PTO) farms	32 969 106 997 16 053	92 139 12 362	764 1 606 182	4 069 11 632 1 575	4 538 15 917 2 069 3 572	4 705 17 806 2 189 3 907	7 029 17 451 7 062 26 419 3 390	18 75 2 95
40 horsepower (PTO) or more farms number	28 197 29 080 78 800	26 793 63 001 26 483 92 139 12 362 22 521 24 372 69 618	271 720 1 335	2 368 3 819 9 244	3 572 4 285 12 345	3 907 4 403 13 899	6 454 6 531 19 965	5 92 4 61 12 83
Grain and bean combinesfarms	16 692 19 025	15 263 17 446	327 360	2 334 2 529	2 707 3 031	2 911 3 390	4 339 5 021	2 645 3 115
Mower conditioners farms	6 969 7 980	5 715 6 642	88	858	1 017	1 171	1 407 1 568	1 17
Pickup balersnumber number	7 980 16 127 18 928	6 642 13 838 16 400	124 183 209	961 1 903 2 251	1 126 2 578 3 007	1 451 2 753 3 357	1 568 3 868 4 580	1 41: 2 55: 2 99:
AGRICULTURAL CHEMICALS								
Commercial fertilizer farms acres on which used	21 427 6 901 886	18 714 6 539 999	749 151 480	3 265 1 076 488	3 437 1 421 607	3 312 1 395 614	4 921 1 753 010 15	3 03 741 80
Lime farms acres on which used tons	108 18 021 18 425	92 17 383 17 798	23 1 516 1 516	1 911 2 114	27 1 365 1 674	13 2 610 6 188	6 621 2 446	3 36 3 86
Sprays, dusts, granules, fumigants, etc., to control— Insects on hay and other crops farms	7 237	6 424	185	1 179	1 204	1 164	1 633	1 05
Nematodes in crops farms	1 491 899 508 76 683	1 410 773 455 72 484	21 038 29 976	231 651 102 16 011	298 969 74 12 773	326 534 73 15 440	344 392 128 22 022	188 18 4 5 26
Diseases in crops and orchards farms_ acres on which used	243 36 911	72 484 185 32 359	1 (D)	18 (D)	34 8 069	49 9 371	43 5 739	6 10
Weeds, grass, or brush in crops and pasture	21 254 6 977 251	18 229 6 593 795	660 142 077	3 100 1 043 164	3 294 1 482 706	3 198 1 398 322	4 765 1 758 644	3 21: 768 88:
Chemicals for defoliation or for growth control of crops or thinning of fruit farms acres on which used	277 62 646	213 53 836	1 (D)	37 (D)	89 18 549	34 7 934	35 13 884	1 51
See footnotes at end of table.	02 046	03 036	(0) 1	(U)	10 049	7 534	10 004 1	, 51

# Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

	Other occupations  Age of operator (years)											
Item				Age of operator	(years)							
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over					
LAND IN FARMS ACCORDING TO USE—Con.												
Pastureland end rangeland other than cropland and woodland pastured farms	3 040	79	505	767	688	637	364					
Land in house lots, ponds, roads,	3 064 592 5 062	26 821	155 519	1 597 456	590 806 1 146	1 003	253 638 600					
westelend, etc	91 885	1 189	10 932	21 699	22 244	20 937	14 884					
programs	2 181 124 392 268 43 694	69 2 845 5 461	445 21 124 21 5 058	533 30 566 60 5 809	470 28 363 67 13 281	458 28 639 76 10 652	206 12 855 37 8 435					
Value of lend and buildings¹ farms	7 833	221	1 419	2 088	1 783	1 477	845 141 445					
Averege per farm	1 268 230 161 909 268	14 791 66 928 238	118 299 83 368 288	488 616 234 011 243	262 757 147 368 262	242 322 164 064 311	141 445 167 391 301					
Farms by value group: \$1 to \$39,999 \$40,000 to \$69,999 \$70,000 to \$99,999	2 472 1 563 1 089	101 32 47 31	603 270 138	618 431 277 338	516 363 243 279	369 265 322 160	265 202 62 124					
\$100,000 to \$149,999 \$150,000 to \$199,999	1 179 578	31	247 52	130	177	150	69					
\$200,000 to \$499,898 \$500,000 to \$999,999	677 196	8	81 25	233 49	139	148 47	68 37					
\$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 or more	38 30 11	2 -	3 -	6 4 2	17 8 3	8 6 2	12 12					
VALUE OF MACHINERY AND EQUIPMENT <sup>1</sup>												
Estimated merket value of all machinery end equipment farms	7 790	221	1 407	2 076	1 770	1 471	845					
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999	183 820	4 859	30 449 249	48 332 367	40 928 227	36 291 177	22 962 88					
\$5,000 to \$9,999 \$10,000 to \$19,899 \$20,000 to \$49,999 \$50,000 to \$99,988	2 141 1 857 1 806 471	44 44 91 10	428 371 210 64	530 469 499 114	455 430 491 94	397 388 326 128	287 155 189 61					
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	288 81 6	Ē	74 11 -	74 22 1	56 16 1	34 18 3	50 14 1					
SELECTED MACHINERY AND EQUIPMENT												
Motortrucks, including pickups farms number	6 850 10 873	184 256 167	1 317 1 896 1 090	1 832 2 963 1 737	1 505 2 530	1 286 2 083 1 211	726 1 145 715					
Wheel tractorsfarms number Less then 40 horsepower (PTO)farms	6 486 14 858 3 691	396	2 227	3 876 955	1 566 3 771 1 019	2 821	1 767 443					
40 horsepower (PTO) or more farms number	5 676 4 708 9 182	196 139 200	670 839 1 557	1 340 1 236 2 536	1 671 1 092 2 100	1 113 877 1 708	686 525 1 081					
Grain and been combines farms number	1 429 1 579	36 36	234 244	424 476	294 325	272 327	169 171					
Cottonpickers and strippers tarms  number  Mower conditioners farms	1 254	- 21	188	330	354	249	112					
Pickup belers	1 338 2 289 2 528	21 22 64 72	208 351 381	330 332 692 767	382 540 587	280 428 492	114 214 229					
AGRICULTURAL CHEMICALS <sup>1</sup>												
Commercial fertilizer farms acres on which used	2 713 361 887	64 7 973	568 59 143	718 105 318	621 78 625	462 70 861	280 39 967					
Lime ferms ecres on which used tons	16 638 627	=	Ξ	16 638 627	Ξ	=						
Sprays, dusts, granules, fumigants, etc., to control— Insects on hay end other crops farms	813 81 126	20	200	215	186	123	6					
Nematodes in crops farms	53	1 557	11 189 14 978	21 173 14 849	24 043 12 1 266	11 879 13 1 106	11 28					
Diseases in crops and orchards ferms acres on which used  Weeds, crass, or brush in crops and	4 199 58 4 552		978 40 (D)	849 1 (D)	9 907	1 100 1 (D)	7					
Weeds, grass, or brush in crops and pasture farms acres on which used	3 025 383 456	81 6 718	641 70 050	814 120 391	578 70 978	621 73 785	29 41 53					
Chemicals for defoliation or for growth control of crops or thinning of fruit farms acres on which used	64 8 810	-	2 (D)	29 (D)	25 1 595	8 785						

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

					Farming			
Item	Total farming				Age of ope	rator (yeers)		
	and other occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and ove
TENURE AND RACE OF OPERATOR								
All operators Full owners Part owners Tenants	36 376 14 827 15 574 5 975	28 407 9 967 13 989 4 451	865 193 171 501	4 620 922 1 916 1 782	5 018 1 192 2 975 851	4 940 1 478 3 017 445	7 204 2 719 3 998 487	5 76 3 48 1 91 38
White Full owners Part owners Tenents	35 917 14 589 15 436 5 892	28 130 9 823 13 907 4 400	860 191 171 498	4 575 908 1 907 1 760	4 947 1 156 2 954 837	4 883 1 438 3 003 442	7 158 2 696 3 981 481	5 70 3 43 1 89 38
Black and other races Full owners Part owners Tenents	459 238 138 83	277 144 82 51	5 2 - 3	45 14 9 22	71 36 21 14	57 40 14 3	46 23 17 6	2
OWNED AND RENTED LAND								
Land owned         farms           acres         acres           farms         farms	30 683 30 516 595 30 401 27 418 410	24 152 26 643 145 23 956 24 173 434	364 114 821 364 107 372	2 866 1 684 347 2 838 1 607 432	4 188 3 761 011 4 167 3 569 025	4 505 8 227 645 4 495 7 208 724	6 765 7 189 473 6 717 6 683 415	5 46- 5 665 84- 5 37: 4 997 46
Land rented or leased from others tarms	21 756 17 004 863 21 549 16 739 093	18 590 15 599 175 18 440 15 375 350	674 284 367 672 282 348	3 705 2 904 603 3 698 2 877 694	3 843 3 617 648 3 826 3 573 222	3 485 3 215 068 3 462 3 171 528	4 528 3 545 684 4 485 3 488 869	2 35 2 031 80 2 29 1 981 68
Land rentad or leased to others terms	5 696 3 363 955	4 118 2 693 536	35 9 468	289 103 824	434 236 412	567 1 062 461	1 153 562 873	1 64 718 49
OPERATOR CHARACTERISTICS	3 363 955	2 093 530	9 400	103 824	230 412	1 002 461	562 873	718 49
Operators by place of residence: On farm operated Not on farm operated Not reported	26 682 6 625 3 069	22 293 3 860 2 254	490 319 56	3 426 894 300	4 045 600 373	4 056 498 386	5 929 732 543	4 34 81 59
Operators by principal occupation: FarmingOther	28 407 7 969	28 407	865	4 620	5 018	4 940	7 204	5 76
Oparators by days of work off farm:  Nona	19 798 13 553 4 552 2 360 6 641 3 025	18 883 6 499 4 130 1 269 1 100 3 025	437 369 227 65 77	2 608 1 696 1 080 311 305	3 152 1 457 880 317 260 409	3 269 1 175 708 261 206	5 139 1 222 819 222 181	4 27 58 41 9 7
Not reported  Operators by years on present farm: 2 years or less	1 948 1 953 4 468 21 444 21.0	1 163 1 175 3 016 18 113 23.0	280 231 179 - 3.3	487 527 1 648 1 320 7.7	180 212 685 3 121 13.6	90 98 228 3 691 22.5	63 75 158 5 687 31.1	6 3 11 4 29 38.
Not reported	6 563	4 940	175	638	820	833	1 221	1 25
Operetors by age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 49 years 50 to 54 years	1 146 6 131 7 064 3 087 3 600	865 4 820 5 018 2 228 2 712	865	4 620	5 018	2 228 2 712	-	
55 to 59 yaars	4 235 4 466 3 211 3 436 49.7	3 389 3 815 2 808 2 952 50.6	22.1	29.9	39.2	49.7	3 389 3 815 - - 59.6	2 80 2 95 71.
Operators by sex: Mele Femala	35 121 1 255	27 626 781	847 18	4 556 64	4 915 103	4 819 121	6 988 216	5 50 25
Operators of Spanish origin (see text)	32	25	2	5	3	2	2	1
ORGANIZATION								
Individual or family (sole proprietorship)	31 761 30 214 192 3 394 5 587 178	24 617 27 806 081 2 809 5 209 710	765 320 782 91 61 439	4 035 3 450 745 489 741 115	4 417 5 438 976 401 869 992	4 309 6 178 450 420 1 004 374	6 192 7 405 131 726 1 454 286	4 89 5 011 99 68 1 078 50
Corporation: Family held	883 2 847 232 32	758 2 743 851 30	6 369 -	237 711 2	156 503 068 7	158 559 673	218 724 282 10	712 74
10 or less stockholders farms Other than family held ferms acres	851 59 163 722	728 29 85 261	5 1 (D)	72 1 (D)	149 6 1 469	156 11 32 935	208 8 49 600	13
More than 10 stockholders farms 10 or less stockholders farms	6 53	4 25	1	1 -	6	32 935 2 9	1 7	(1)
Other—cooperative, astata or trust, institutional, etc	279 5 345 179	194 3 703 881	3 (D)	21 (D)	38 328 742	42 2 604 820	60 538 985	31 (D

Table 50. Summary by Age and Principal Occupation of Operator: 1987—Con.

			0	ther occupations			
Item				Age of operator	(years)		
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
TENURE AND RACE OF OPERATOR							
All operators Full owners Part owners Tenants	7 969 4 860 1 585 1 524	281 132 23 126	1 511 714 249 548	2 046 1 161 477 408	1 747 1 137 395 215	1 497 1 040 304 153	887 676 137 74
White	7 787 4 766 1 529 1 492	272 130 23 119	1 478 693 245 540	2 001 1 141 458 402	1 699 1 111 378 210	1 469 1 024 295 150	868 667 130 71
Black and other races Full owners Part owners Tenants	182 94 56 32	9 2 7	33 21 4 8	45 20 19 6	48 26 17 5	28 16 9 3	19 9 7 3
OWNED AND RENTED LAND							
Land owned	6 531 3 873 450 6 445 3 244 976	155 21 254 155 17 765	977 188 396 963 151 322	1 657 1 835 047 1 638 1 667 625	1 552 682 059 1 532 565 971	1 361 641 118 1 344 496 852	829 505 576 813 345 441
Land rented or leased from others farms.  Acres.  Rented or leased land in ferms farms.  acres.	3 166 1 405 688 3 109 1 363 743	150 42 976 149 42 416	803 234 368 797 228 776	890 298 195 885 286 832	625 420 824 610 410 156	473 306 877 457 299 282	225 102 448 211 96 281
Land rented or leased to others farms	1 578 670 419	15 4 049	167 42 666	331 178 785	369 126 756	400 151 861	296 166 302
OPERATOR CHARACTERISTICS	0,0 410	4 040	42 000	170 700	120 730	151 001	100 302
Operators by place of residence: On farm operated Not on farm operated	4 389 2 765 815	123 130 28	790 588	1 242 628 176	989 568	804 528	441 323
Not reported  Operators by principal occupation: Farming Other	7 969	281	133	2 046	190	165	123
Operators by days of work off farm:	915	35	61	84	102	174	459
Any	7 054 422 1 091 5 541	246 16 62 168	1 450 63 171 1 216	1 962 57 290 1 615	1 645 68 241 1 336	1 323 99 218 1 006	428 119 109 200
Not reported  Operators by years on present farm:	-	-	-	-	-	-	-
Operators by years on present farm: 2 years or less 3 or 4 years 5 to 9 years 10 years or more Average years on present farm	785 778 1 452 3 331 13,4	90 67 26 - 2.7	290 296 459 202 5.6	226 240 510 752 8.9	87 101 278 933 13.9	65 49 129 923 21.0	27 25 50 521 29.4
Nat reported	1 623	98	264	318	348	331	264
Operators by age group: Under 25 years. 25 to 34 years. 35 to 44 years. 45 to 49 years. 50 to 54 years.	281 1 511 2 046 859 888	281	1 511	2 046	- 1 - 859 888	=	Ē
55 to 59 years	846 651 403	-		=	-	846 651	403
70 years and over Average age	484 46.4	21.4	30.2	39.2	49.4	59.0	484 71.5
Operators by sex: Male Female	7 495 474	253 28	1 439 72	1 955 91	1 670 77	1 389 108	789 98
Operators of Spanish origin (see text)	7	2	1	2	-	2	-
FARMS BY TYPE OF ORGANIZATION							
Individual or family (sole proprietorship) farms acres Partnership farms acres	7 144 2 408 111 585 377 468	256 50 344 25 9 837	1 371 322 477 111 41 735	1 875 528 450 131 77 961	1 548 637 318 124 71 334	1 338 528 988 102 110 396	756 340 534 92 66 205
Corporation: farms acres.  More than 10 stockholders farms.	125 103 381 2	-	16 14 012 1	15 670 -	34 767 -	25 13 298 1	21 25 634
10 or less stockholders farms Other than family held farms	123		15	22	41   R	24	21
More than 10 stockholders farms 10 or less stockholders farms	78 461 2 28	=	122	8 489 2 6	52 944	12 561	4 345
Other—cooperative, estate or trust, institutional, etc farms acres	85 1 641 298	=	10 1 752	1 323 887	26 179 764	25 130 891	14 5 004

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

[For meaning of ebbrevietions end symbols, see introd	luctory text)				Farming			
Item	Total farming				Age of oper	ator (yeers)		
	end other occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 end over
FARMS BY SIZE								
1 to 9 ceres 10 to 48 ceres 50 to 88 ceres 50 to 88 ceres 100 to 19 acres 140 to 179 ceres 140 to 179 ceres 140 to 190 ceres	1 881 2 638 638 1 132 932 2 383 945 1 235 6 445 7 818 5 728 4 803	947 945 267 533 501 1 477 653 934 5 310 6 928 5 361 4 551	55 74 26 24 38 90 36 48 239 144 70 21	202 169 43 80 86 245 130 157 1 012 1 253 789 454	134 159 29 70 48 186 84 117 832 1 312 1 103 944	133 105 34 50 45 167 70 121 708 1 253 1 231 1 023	196 171 43 94 94 319 133 205 1 360 1 905 1 399 1 285	227 267 92 215 190 470 200 286 1 139 1 061 769 844
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cesh grains (011) Field crops, except cesh grains (013) Cotton (0131) Tobecco (0132) Sugercene end sugar boets, Irish	11 719 1 172 - -	9 579 602 - -	404 7 - -	1 682 80 - -	1 633 101	1 540 84 - -	2 397 140 - -	1 923 190 -
Sugarcane end sugar beets, Irish potetoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	1 172	602	7	80	101	84	140	190
Vegelebles end melons (016)— Fruits and tree nuts (017)— Horticultural specialities (018) General farms, primarily crop (019)— Livestock, society dairy, poultry, and enimal specialities (027)— Bed cattle, except feedios (0212)—	36 16 72 748	14 5 24 505	- 1 18	2 - 2 67	2 7 84	2 - 1 95	7 - 10 136	3 3 3 107
	19 022 10 894	14 850 8 289	370 129	2 235 1 010	2 587 1 311	2 622 1 405	3 816 2 220	3 220 2 214
Dairy ferms (024) Poutry and eggs (025) Animal specialities (027) General ferms, primarily livestock end animal specielities (028)	1 950 114 717 810	1 868 55 226 681	49 3 8	412 13 26 101	440 11 46 107	380 5 36 175	437 14 45 202	148 9 67
LIVESTOCK								
Cettle and calves inventory farms number	23 998 3 630 200	20 240 3 370 008	494 35 331	3 176 417 584	3 653 650 600	3 753 793 400	5 301 921 718	3 863 551 376
resms win— 1 to 9— 10 to 49— 50 to 99— 100 to 199— 200 to 499— 500 or more	1 371 8 403 5 431 5 564 4 092 1 137	668 4 609 4 758 5 182 3 928 1 097	34 222 134 73 25 6	95 791 888 831 473 98	120 621 796 1 065 855 196	86 688 725 1 063 884 289	142 1 086 1 255 1 374 1 114 330	191 1 203 958 756 577 178
Cows end heifers that had calvedfarmsnumber  Beef cowsfarmsnumber	21 182 1 639 947 19 034 1 502 927	18 219 1 532 089 16 239 1 399 419	445 16 914 383 14 615	2 825 195 828 2 385 171 530	3 319 291 486 2 864 260 779	3 396 341 497 3 006 309 206	4 763 422 532 4 302 389 083	3 471 263 632 3 299 254 206
Ferms with— 1 to 9 — — — — — — — — — — — — — — — — — —	1 840 7 853 4 476 3 195 1 455 215	1 112 6 363 4 128 3 033 1 394 209	66 223 64 22 8	184 1 053 632 361 134 21	171 977 753 674 262 27	147 1 011 791 666 323 68	257 1 573 1 159 844 419 50	287 1 526 729 466 248 43
Milk cows farms number	3 940 137 020	3 641 132 670	96 2 299	698 24 298	775 30 707	780 32 291	891 33 449	401 9 626
Ferms with— 1 to 4 — — — — — — — — — — — — — — — — — —	882 158 1 907 774 192 27	721 131 1 813 762 188 26	12 5 73 3 3	117 23 391 139 25 3	161 12 356 198 44 4	129 26 360 203 53 9	152 31 476 174 50 8	150 34 157 45 13 2
Heifers end heifer calves tarms	19 800 941 226	17 072 872 488	413 8 800	2 701 106 699	3 120 168 522	3 206 204 304	4 472 244 308	3 160 137 855
Steers, steer calves, bulls, end bull celves farms_ number_	21 257 1 049 027	18 177 965 432	428 9 617	2 823 113 057	3 298 190 592	3 389 247 599	4 783 254 878	3 456 149 689
Cattle and calves soldfarms number \$1,000	24 464 2 396 208 1 273 147 8 767 380 971	20 599 2 149 966 1 132 571 7 063	489 19 358 9 404	3 226 243 070 116 882	3 674 411 002 218 355	3 827 555 954 311 199	5 418 584 429 308 314 1 837	3 965 336 155 168 416 1 597
Celvesferms number \$1,000	8 767 380 971 129 383	7 063 336 673 114 347 17 976	9 404 151 3 906 1 178	1 063 45 434 14 688	1 223 54 698 18 607	1 192 67 052 23 072	94 990 32 467	70 593 24 326
Cettle	380 971 129 383 21 057 2 017 237 1 143 785 5 212 784 123 535 976	17 976 1 813 293 1 018 224 4 667 677 754 459 300	427 15 450 8 228 122 5 789 3 641	2 841 197 636 102 183 754 53 785 33 683	3 242 356 304 199 748 836 128 530 88 776	23 072 3 384 488 902 288 126 942 224 143 156 400	4 746 489 439 275 847 1 295 187 416 125 141	3 336 265 562 144 090 718 78 091 51 649

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

[For meaning of abbreviations and symbols, see introd	Other occupations								
ltem				Age of ope	ator (years)				
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over		
FARMS BY SIZE									
1 to 9 acres 10 to 49 acres 50 to 69 acres 50 to 69 acres 100 to 190 acres 140 to 179 acres 140 to 179 acres 220 to 259 acres 220 to 259 acres 220 to 259 acres 200 to 398 acres 2,000 ecres or more	934 1 693 369 599 431 906 292 301 1 135 690 367 252	68 71 8 17 10 36 8 9 31 8 7	237 357 63 121 78 177 63 64 176 97 52 26	253 504 104 143 115 231 67 60 289 155 75	168 348 88 139 85 195 62 75 206 154 95 72	114 274 63 114 83 168 59 65 241 186 77 53	94 139 42 65 60 99 33 28 132 90 61 44		
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION									
Cash grains (011) Field crops, except cesh grains (013)	2 140 570 - -	73 8 - -	432 70 - -	513 133 - -	477 148 - -	422 115 - -	223 96 - -		
greins, n.e.c. (0133, 0134, 0139)	570	8	70	133	148	115	96		
Vegetebles and melons (016) Fruits and tree nuts (017) Horicultural specialises (018) General farms, primerily crop (019) Livestock, except deery, poultry, and animal specialises (021) Beet cattle, except feedlots (0212)	22 11 48 243	2	2 10 46	5 5 17 46	4 2 11 76	9 1 6 41	2 3 4 32		
enimal specialties (021)  Beef cattle, except feedlots (0212)	4 172 2 605	185 91	829 468	1 112 634	860 569	742 505	444 338		
Dairy farms (024)	84 59 491 129	3 10	19 9 78 16	22 22 148 23	11 9 120 29	22 9 94 36	7 10 41 25		
LIVESTOCK									
Cettle end celves inventory fermsnumber	3 758 260 191	151 5 219	710 33 757	969 60 396	813 76 133	703 55 400	412 29 286		
Ferms with— 1 to 9	703 1 794 675 382 164 40	37 84 22 3 5	136 384 103 80 26	223 435 178 89 35 8	154 369 156 84 38	102 308 142 102 37 12	51 214 73 44 23 7		
Cows and helfers that had calvedferms	2 963 107 858 2 795 103 508	131 2 541 126 2 447	535 17 341 504 16 506	748 24 875 695 23 809	645 24 626 613 24 017	563 23 610 527 22 345	341 14 865 330 14 384		
Ferms with— 1 to 9 10 to 49 50 to 99 100 to 199 200 to 499 500 or more	728 1 490 348 162 61	51 62 9 4 -	164 255 48 29 8	198 359 85 40 12	140 340 81 36 14 2	108 289 82 29 17	67 185 43 24 10		
Milk cows ferms number_	299 4 350	9 84	56 835	88 1 066	62 609	57 1 265	27 481		
Ferms with 1 to 4	161 27 94 12 4 1	3 2 4 - -	30 5 19 1 1 1	55 5 24 3 1 1	33 9 18 1 1 1	26 3 21 5 1	14 3 8 2 -		
Heiters and heiter celves farms	2 728 68 738	117 1 339	536 8 348	679 14 614	606 23 220	503 14 483	287 6 733		
Steers, steer calves, bulls, and bull calves	3 080 83 595	131 1 339	581 8 067	767 20 907	698 28 287	573 17 307	330 7 688		
Cattle and ceives sold ferms number \$1,000 Calves ferms \$1,000 \$3,000 Cattle ferms number number	3 865 248 242 140 576 1 704 44 298 15 035 3 081 203 944	151 4 095 1 861 64 1 019 286 127 3 076	729 20 519 9 246 291 6 089 2 014 593 14 450	976 43 332 20 331 444 11 587 4 019 771 31 745	841 110 611 73 283 388 10 321 3 550 663 100 290	733 49 659 25 864 304 9 212 3 107 587 40 447	435 20 026 9 891 213 6 090 2 060 340 13 936		
Fattened on grain and concentrates farms number \$1,000	125 541 545 106 369 76 675	1 574 38 1 521 788	14 450 7 232 106 2 059 1 243	16 312 142 4 574 2 687	69 733 110 78 645 58 691	22 757 104 15 227 10 413	13 936 7 931 45 4 343 2 854		

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

					Farming			
Item	Total farming				Age of ope	rator (years)		
	and other occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and ove
LIVESTOCK - Con.								
Hogs and pigs inventory farmsnumber	7 906 1 750 236	6 978 1 649 623	260 50 466	1 523 342 689	1 464 398 625	1 350 334 397	1 622 381 142	759 142 304
Farms with— 1 to 24	1 263	928	38	175	147	165	215	18
25 to 49 50 to 99	850 1 270	701 1 117	31 49	139 214	123 218	121 215	184 282	10:
100 to 199 200 to 499	1 833 1 957 733	1 666 1 865 701	69 56 17	376 476 143	345 450 181	313 374 162	413 377 151	15 13 4
500 or more	5 956	5 348	196	1 175	1 137	1 038	1 236	56
Used or to be used for breeding farms number Other farms	239 639 7 348	223 442 6 534	6 340 249	48 236 1 420	54 800 1 380	46 365 1 271	48 950 1 506	18 75 70
number	1 510 597	1 426 181	44 126	294 453	343 825	288 032	332 192	123 55
Hogs and pigs sold ferms number	8 265 3 181 008	7 301 2 963 567	280 88 083	1 580 622 630	1 518 726 330	1 400 606 081	1 712 689 813	81 230 63
Feeder pigs farms	316 951 2 259	297 525 1 948	7 929 88	58 576 520	73 550 443	60 803 370	72 280 373	24 38 15
number \$1,000	755 532 33 208	677 889 29 963	28 420 1 208	196 529 8 710	166 666 7 422	145 505 6 483	102 128 4 438	38 64 1 70
Litters of pigs farrowed between —  Dec. 1 of preceding year and Nov. 30 farms	6 268	5 616	211	1 234	1 189	1 076	1 306	60
Dec. 1 and May 31 farms	351 864 5 722	329 530 5 161	9 426 188	71 476 1 139	82 093 1 114	67 274 979	72 414 1 199	26 84° 54°
June 1 and Nov. 30 farms	179 628 5 485	168 531 4 915	4 694 200	35 721 1 143	42 116 1 063	34 090 954	37 516 1 103	14 39 45
number	172 236	160 999	4 732	35 755	39 977	33 184	34 898	12 45
Sheep and lambs of all ages inventory farms number	3 960 603 824	2 961 532 101	105 8 331	535 89 923	597 119 086	92 072	121 247	57 101 44 54
Ewes 1 year old or older farms number	3 726 407 767	2 804 363 726	100 6 727	505 54 929	566 84 719	470 65 034	616 81 110	71 20
Sheep and lambs sold	4 122 551 032	3 068 476 587	108 8 180	553 69 677	631 137 980	510 79 022	679 103 218	58 78 51
Sheep and lambs shorn farms number	3 772 497 734	2 828 441 882	99 8 083	502 67 517	570 104 702	483 79 055	623 96 817	55 85 70
pounds of wool	4 301 093	3 857 307	64 869	553 478	880 376	716 122	865 439	777 02
Horses and ponies inventorytarms number	7 073 45 284	5 016 32 969	89 338	776 4 170	1 067 6 539	987 7 879	1 106 6 900	99 7 14
Horses and ponies sold farms number	1 426 7 200	863 4 975	16 24	152 581 38	172 810	159 1 379 39	172 1 064 43	19 1 11
Goats inventory	301 1 855 74	192 1 216 43	6 18	231 12	45 367 11	191	332 8	7
number_	431	250	10	95	74	8	40	2
POULTRY								
Chickens 3 months old or older inventory farms number	2 173 1 752 361	1 698 1 333 312	19 31 360	194 148 166	270 509 468	299 93 223	444 439 948	47 111 14
Farms with— 1 to 399	2 041 88	1 577 84	17	187	250 13	279 15	397 32	44
400 to 3,199 3,200 to 9,999 10,000 to 19,999	14	13 10	-	-	3	2 3	5 4	-
20,000 to 49,999 50,000 to 99,999	11	9	<u>i</u>	1 2	1	_	5	
100,000 or more	4	2	-	-	1	-	1	
Hens and pullets of laying age farms number	2 150 1 483 005	1 684 1 116 498	19 31 340	193 103 851	269 400 157	296 80 040	438 393 690	46 107 42
Pullets 3 manths old or older not of laying agefarms	206	149	4	15	29	28	32	3 72
Hens and pullets sold farms number_	269 356 255 1 508 109	216 814 200 874 133	20 3 19 275	44 315 15 89 193	109 311 29 342 803	13 183 42 48 071	46 258 52 300 557	74 23
	1 300 103	074 100	13 2,5	05 150	042 000	40 011	000 001	
Broilers and other meat-type chickens sold	269 237 779	196 213 749	8 27 470	36 10 691	39 14 979	36 56 247	48 42 990	61 37
Farms with—	253	181	6	35	37	34	44	2
2,000 to 59,999 60,000 to 99,999	16	15	2 -	1 -	2 -	2 -	4 -	
100,000 or more	-	_		-				
Turkey hens kept for breeding farms number	319 4 549 99	243 3 791 79	102	32 587 19	39 1 191	37 630	57 720 22	7 56
Turkeys soldfarms number	2 263 218	2 079 869	96 394	331 800	596 077	269 526	723 690	62 38

#### Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

[For meaning of abbreviations and symbols, see introd	luctory text]						
				Other occupations			
Item				Age of ope	rator (years)		
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
LIVESTOCK - Con.							
Hogs end pigs inventory farms number	928 100 613	50 4 398	268 29 596	257 30 705	157 15 890	146 13 963	50 6 061
Farms with— 1 to 24	335 149 153 167 92 32	14 9 14 9 2 2	91 44 42 49 33 9	101 29 44 51 23 9	60 31 21 25 14 6	52 29 24 24 13	17 7 8 9 7 2
Used or to be used for breeding farms number Other farms number	608 16 197 814 84 416	35 837 45 3 781	172 4 689 230 24 907	170 4 756 222 25 949	101 2 645 139 13 245	97 2 817 131 11 146	33 653 47 5 408
Hogs and pigs sold	964 217 441 19 427 311 77 643 3 245	58 6 903 562 17 2 850 95	282 64 205 5 204 93 31 632 1 311	273 65 276 8 333 92 14 144 589	161 36 836 3 407 50 13 853 627	141 34 487 2 910 43 13 943 568	49 9 734 1 011 16 1 221 55
Litters of pigs farrowed between— Dec. 1 of preceding year and Nov. 30	652 22 334 561 11 097 570 11 237	37 810 32 302 34 508	188 6 497 160 3 148 168 3 349	184 8 518 148 3 222 167 3 296	107 3 781 92 1 910 92 1 671	102 3 854 97 2 016 85 1 838	36 874 34 499 24 375
Sheep and lambs of all ages inventory farms  Ewes 1 year old or older	999 71 723 922 44 041	42 2 681 40 (D)	190 13 364 179 (D)	314 15 913 288 10 967	218 18 661 198 11 494	154 16 733 141 9 360	81 4 351 76 2 870
Sheep end lambs sold	1 054 74 445 944 55 852 443 786	48 2 434 46 2 353 16 749	206 16 275 183 9 164 74 759	333 13 382 291 13 627 108 381	222 17 792 204 15 917 122 069	158 21 206 140 11 534 93 168	87 3 356 80 3 237 28 660
Horses and ponies inventory farms, number, Horses and ponies sold farms.  Goats invantory number.  Goats sold farms.  Gumber.	2 057 12 315 563 2 225 109 639 31	32 115 6 18 2 (D)	366 1 735 99 476 23 (D) 4 19	620 3 523 174 517 33 111 16 83	507 3 394 160 627 25 147 8 (D)	353 2 230 81 425 19 96 2 (D)	179 1 318 43 162 7 201 3
POULTRY							
Chickens 3 months old or older inventory farme Farms with 1 to 399 400 to 3,199	475 419 049 464 4	3 90 -	82 10 216 80 1	150 149 287 145 3	92 3 771 92	95 122 686 84	63 132 999 60
10,000 to 19,999 20,000 to 49,999 50,000 to 99,999 100,000 or more	1 2 1 2	-	=	1 1	=	1	1 1 1 -
Hans and pullets of laying age farms number Pullets 3 months old or older not of laying age farms	466 366 507 57 52 542	- 90 3	9 988 11 228	149 137 808 19 11 479	90 3 369 11 402	85 122 541 8 145	59 92 711 8 40 288
Hens and pullets soldnumber Hensnumber Broilers and other meat-type chickens	55 633 976	=	13 6 040	16 118 703	7 1 311	50 540	457 382
farms   farms   number   farms   number   farms   fa	73 24 030 72	-	19 6 744 19	32 12 738 31	1 895 9	7 1 975 7	6 678 6
2,000 to 59,999	=	=	=	=	=	=	=
Turkey hens kept for breeding farms number Turkeys sold farms number	76 758 20 183 349	-	10 54 6 685	22 90 7 50 500	20 312 2 (D)	14 90 3 30 024	10 212 2 (D)

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

		Farming						
item	Total farming				Age of ope	rator (years)		
	and other occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
CROPS HARVESTED								
Corn for grain or seed farmsecres	19 448 2 573 567	17 264 2 430 799	536 52 994	2 967 389 467	3 259 529 215	3 137 528 002	4 580 660 191	2 785 270 930
bushels farms	199 208 883	188 306 548	4 200 994	30 709 276	42 486 666 243	40 915 609	50 521 273	19 472 730 145
acres	188 952	178 608	20 2 673	22 326	47 139	250 41 779	44 125	20 566
1 to 24 acres 25 to 99 acres	1 920 8 363	1 315 7 161	72 265	197 1 229	197 1 148	172 1 087	321 1 867	356 1 565
raims by acres narvased: 1 to 24 acres 25 to 99 acres 100 to 249 acres 25 to 499 acres 500 acres or more	6 725 1 887 553	6 411 1 835 542	161 34 4	1 214 270 57	1 322 469 123	1 253 474 151	1 780 453 159	681 135 48
Corn for silage or green chop farms acres tons, green	6 960 374 158 3 077 579	6 649 359 213 2 951 787	105 3 230 26 569	982 44 952 380 545	1 326 70 956 574 595	1 448 90 748 741 011	1 931 103 432 853 880	857 45 895 375 187
Irngatedfarms acres	188 9 779	182 8 989	-	18 1 005	43 1 896	37 2 070	59 2 600	25 1 418
Farms by acres harvested: 1 to 24 acres	2 475 3 502	2 336 3 370	59 42	408 467	436 715	411 776	682 965	340 405
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 ecres or more	839 119 25	808 112 23	3 1 -	90 14 3	149 21 5	224 30 7	247 34 3	95 12 5
Sorghum for grain or seed	1 363 181 776	1 235 172 594	36 4 013	202 25 906	250 37 874	246 39 268	296 41 143	205 24 390
irrigated bushels lecres	8 865 184 12 861	8 448 497 11 (D)	246 888 2 (D)	1 258 770 4 473	2 005 932 1 (D)	1 782 404 1 (D)	2 021 560 2 (D)	1 132 943 1 (D)
Wheat for grain farms	15 273 3 229 384	13 611 3 033 129	393 50 832	2 204 443 942	2 578 630 146	2 519 670 755	3 530 826 901	2 387 410 553
bushals Irrigated farms acres Farms by acres hervested:	91 141 128 177 14 990	85 905 193 151 13 311	1 435 191 1 (D)	12 263 538 24 (D)	18 178 656 45 3 429	18 985 686 28 3 158	23 898 474 34 2 957	11 143 648 19 1 356
1 to 24 acres	1 896 5 284	1 521	58 188	243 804	290 751	201	387	342
25 to 99 scres	4 302 2 256 1 535	4 576 3 924 2 114 1 476	103 26 18	654 314 189	767 448 322	735 764 468 351	1 160 988 566 429	938 648 292 167
Barley for grain farms	7 911	7 286	226	1 329	1 466	1 504	1 847	914
acres bushels irrigatedarres	766 698 29 647 024 68 4 667	732 946 28 470 380 63 4 470	16 458 653 695	116 148 4 319 546 10 679	158 388 6 189 450 15 888	171 085 6 861 964 12 1 310	191 613 7 499 950 15 1 330	79 254 2 945 775 11 263
Farms by acres harvested:	1 060	859	46	153	174	107	219 1 008	160
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more.	4 288 2 040 427 96	3 950 1 962 420 95	126 47 6 1	772 340 55 9	719 445 107 21	797 458 118 24	1 008 483 111 26	528 189 23 14
Oats for grain farms acres bushels	13 558 919 997 41 997 525	12 303 866 373 39 712 027	264 13 052 626 677	1 814 110 824 5 191 392	2 208 166 889 7 769 708	2 297 187 055 8 724 514	3 440 252 366 11 562 749	2 280 136 187 5 836 987
Irrigatedterms	151 5 330	133 4 941	-	25 955	32 1 312	23 914	25 754	28 1 006
Farms by acres hervested: 1 to 24 acres 25 to 99 acres	2 829 7 936	2 313 7 308	77 160	409 1 101	380 1 261	343 1 323	552 2 121	552 1 342
100 to 249 scres 250 to 499 acres	2 421 327	2 326 312	23	268 32	495 60	527 95	664 88	349 33
500 acres or more	45	44	-	4	12	9	15	4
Flaxseed	638 39 035	579 36 215	13 537	68 3 723	105 7 480	113 8 493	145 8 590	135 7 392
Irngated bushels arms acres	493 493 4 836	461 828 4 836	6 630	50 172 1 (D)	85 799 2 (D)	122 311 1 (D)	99 133	97 783 - -
Suntlower seed	1 659 262 847 315 806 323	1 533 251 193 303 022 019	41 4 758 5 834 940	279 37 024 41 559 086	331 61 072 72 122 218	302 56 194 67 730 971	400 68 108 86 761 115	180 24 037 29 013 689
Irrigatedfarms acres	212	3 (D)	-	-	(D)	-	1 (D)	-
Farms by acres harvested: 1 to 24 acres 25 to 99 acres	137 752	111	5	22 149	20 145	16	28 168	20 86
25 to 99 scres	487 188 95	470 180 91	17 17 1	67 31 10	95 48 23	116 111 36 23	126 53 25	54 11 9
Soybeans for beans farmsacres	10 728 1 289 276	9 477 1 206 766	347 31 452	1 868 232 053	1 802 273 713	1 656 242 568	2 460 312 137	1 344 114 843
Irrigated bushels tarms scres	40 074 670 287 31 130	37 531 652 267 29 444	948 837 7 316	7 152 961 50 4 224	8 574 653 57 6 845	7 641 008 66 8 111	9 673 621 62 6 767	3 540 572 25 3 181
Forms by series beginning	1 431	1 062	38	215 749	179	147	248	235
Tallis by acres narvested.  1 to 24 acres — 25 to 99 acres — 100 to 249 acres — 250 to 499 acres — 250 to 499 acres — 500 acres or mora —	4 668 3 386 1 024 219	4 029 3 168 1 006 212	195 94 19	749 680 192 32	658 642 258 65	643 591 222 53	1 064 834 264 50	720 327 51 11
Con footneton at and of table				-				

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

			C	Other occupations			
Item				Age of operat	or (years)		
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
CROPS HARVESTED							
Corn for grain or seed	2 184 142 768 10 902 335 82 10 344	70 3 725 275 325 2 (D)	430 26 197 1 951 635 10 (D)	560 38 352 2 909 065 20 2 517	491 31 609 2 471 002 20 3 104	427 28 170 2 060 270 19 1 384	206 14 715 1 235 038 11 2 391
Ferms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres 500 acres or more	605 1 202 314 52 11	19 39 12	104 270 47 8	164 296 82 12 6	148 248 81 13	111 246 59 10	59 103 33 9 2
Corn for silage or green chop	311 14 945 125 792 6 790	9 195 1 442	37 998 10 458 2 (D)	2 973 22 406	73 4 470 48 002 4 (D)	69 4 893 33 069	37 1 416 10 415
Farms by acres harvested:  1 to 24 acres 25 to 99 acres 100 to 249 acres 25 to 499 acres 500 acres or more	139 132 31 7 2	5 4	22 15 - -	40 38 7 1	31 31 6 4 1	24 28 14 2	17 16 4 -
Sorghum for grain or seed ferms- acres- bushels- Irrigated farms- acres-	128 9 182 416 687 1 (D)	3 110 6 000 -	16 484 21 414 - -	35 2 414 104 837 -	30 2 524 125 251 -	31 2 702 124 979 1 (D)	13 948 34 206 - -
Wheat for grain farms acres. bushels. Irrigated farms acres have fart acres.	1 662 196 255 5 235 935 26 1 679	56 5 267 129 440 1 (D)	323 30 526 794 815 5 (D)	382 40 424 1 091 791 4 167	356 46 323 1 247 651 10 681	360 52 527 1 394 703 5 352	185 21 188 577 535 1 (D)
Farms by acres harvested:  1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	375 708 378 142 59	17 31 5 2	79 142 71 26 5	93 170 83 26 10	80 132 85 42 17	77 137 95 31 20	29 96 39 15 6
Barley for grain	625 33 752 1 176 644 5 197	25 1 108 37 397 -	130 6 619 243 724 1 (D)	184 9 374 319 027 1 (D)	128 7 069 251 857 2 (D)	113 7 114 240 204 1 (D)	45 2 468 84 435
Farms by acres harvested:  1 to 24 acres	201 338 78 7	6 18 1 -	43 74 12 -	54 103 26 1	48 64 14 2	33 59 18 3	17 20 7 1
Oats for grain farms acres bushels farms farms acres acres acres acres acres	1 255 53 624 2 285 498 18 389	28 788 41 338	10 302 443 750 3 (D)	281 11 759 496 127 1 (D)	277 12 142 524 576 7 184	295 12 137 511 057 4 34	145 6 496 268 650 3 57
Farms by acres harvested: 1 to 24 acres	516 628 95 15	12 16 - -	75 131 22 1	129 127 19 6	125 118 30 4	123 153 16 3	52 83 8 1
Flaxseed	2 820 31 665 - -	(D) (D)	12 (D) (D)	14 564 7 041 - -	962 9 311 -	10 649 6 793 -	9 306 4 310
Sunflower seed         farms           ecres         pounds           proper         farms           ecres         ecres	126 11 654 12 784 304 2 (D)	7 343 282 413	2 441 2 563 880	25 2 619 3 472 040	27 1 724 1 331 812 2 (D)	3 292 3 755 471	11 1 235 1 378 688
Farms by acres harvasted:  1 to 24 acres	26 71 17 8 4	3 2 2 -	8 19 6 - 1	7 12 2 3 1	5 18 3 1	1 15 2 2 2	2 5 2 2
Soybeans for beans	1 251 82 510 2 543 018 20 1 686	45 2 272 73 120 1 (D)	275 16 483 506 020 3 (D)	356 24 782 748 332 7 322	262 17 328 552 233 3 220	215 14 320 431 112 1 (D)	98 7 325 232 201 5 851
Farms by acres harvastad:  1 to 24 acres  25 to 99 acres  100 to 249 acres  250 to 499 acres  250 to 499 acres  500 acres or more  See footnotes at end of table.	369 639 218 18	17 21 7 -	83 148 41 1 2	102 178 70 5	71 135 52 3	62 108 38 6	34 49 10 3 2

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

			Farming								
Item	Total farming		Age of operator (years)								
	and other occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 84	65 and ove			
CROPS HARVESTED—Con.											
ish potatoes ferms ecres	99 10 464 2 213 790	85 8 144 1 687 513	=	14 2 020 470 790	12 1 838 480 080	11 595	27 2 332 393 655	1 3			
Irrigatedfarms acres	2 2 13 790 26 3 581	21 2 972	=	470 790 3 821	480 080 6 (D)	110 250 1 (D)	625	232 73			
ay—eifalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) farms acres tons, dry lmigated farms acres acres	23 131 3 355 299 5 682 824 851 81 554	19 584 3 100 088 5 296 362 716 72 122	370 25 456 49 303 5 418	2 892 361 034 639 997 85 8 534	3 631 605 145 1 077 116 136 13 763	3 667 866 978 1 207 626 147 15 353	5 295 853 789 1 458 930 200 21 006	3 7: 587 6: 863 3: 1: 13 0:			
Ferms by acres harvested:  1 to 24 acres	3 998 8 871 6 343 2 753 1 166	2 650 7 422 5 777 2 611 1 124	102 190 65 11 2	454 1 289 764 291 94	399 1 274 1 202 543 213	366 1 281 1 203 544 273	687 2 018 1 521 755 314	6 1 3 1 0 4 2			
Alfalta hay	19 754 1 998 983 3 952 900 795 70 913	17 070 1 847 927 3 679 792 674 62 835	288 15 120 36 738 5 410	2 444 210 129 445 357 78 7 019	3 256 372 710 768 058 131 12 443	3 283 395 294 837 275 145 14 213	4 667 504 425 1 005 184 187 17 752	3 1 350 2 587 1 11 0			
egetables harvested for sale (see text) farms acres Irrigeted farms acres	119 1 137 59 440	74 894 34 407	(D)	10 (D) 3 14	15 130 8 67	13 104 4 46	20 403 8 128	2			
Farms by acres hervested: 0.1 to 4.9 ecres 5.0 to 24.9 acres 25.0 to 98.9 acres 100.0 to 24.9 acres 25.0 acres or more	68 39 12 -	31 1 32 11	1 - - -	8 2 2 2 -	8 7 - -	6 6 1 -	7 6 7 -				
ield seed and grass seed crops farms	1 846 172 308	1 701 181 585	28 1 303	242 19 882	338 35 491	317 30 710	433 41 183	33 0			
Irrigeted	79	73	-	9	16	18	17	4 .			

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

(For meaning of abbri	iviations and symbols,	see introductory text)

				Other occupations			
Item				Age of ope	rator (years)		
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
CROPS HARVESTED-Con.							
Irish potatoesacrescwl	14 2 320 526 277	:	Ē	6 324 49 090	2 (D) (D)	5 616 179 087	1 (D) (D)
Irrigatedferms acres	609	-	1	(D)	-	(D)	Ξ.
Hey—elfelfe, other tame, small grain, wild, grass silage, green chop, etc. (see text) - farms_ecres_tons, drylrrigeted - farms_ecres_cres_cres_cres_cres_cres_cres_cr	3 547 255 211 386 462 135 9 432	73 5 157 6 279 1 (D)	550 32 317 52 013 14 (D)	903 57 175 89 297 45 3 576	858 67 939 109 192 33 2 617	741 58 858 88 128 30 1 767	422 33 765 41 553 12 820
Ferms by ecres hervested:  1 to 24 ecres	1 348 1 449 566 142 42	25 30 15 3	240 220 69 18 3	379 357 132 26 9	320 327 158 41 12	252 330 112 34 13	132 185 80 20 5
Alfelfa hey	2 684 151 056 273 108 121 7 978	49 3 120 4 101 1 (D)	397 19 178 36 639 12 (D)	693 33 425 63 425 39 2 567	675 41 733 81 589 31 2 460	571 35 218 61 924 27 1 593	299 18 382 25 430 11 781
Vegetables harvested for sale (see text)farms acres Irrigatedfarms acres	45 143 25 33	1 (D) 1 (D)	7 (D) 5 (D)	16 61 11 12	7 20 3 5	11 22 5 12	3 5 -
Farms by acres harvested: 0.1 to 4.9 acres	37 7 1 -	1	4 3 - -	13 2 1 - -	6 1	10 1 - - -	3 - - - -
Field seed and grass seed crops farms_acres_ Irrigeted forms_acres_	145 10 723 6 418	196 -	23 1 676 -	28 2 603 1 (D)	36 2 002 2 (D)	39 2 458 2 (D)	15 1 788 1 (D)

Data ere besed on a sample of farms.
Farms with total production expenses equal to merket value of agriculturel products sold are included as farms with gains of less than \$1,000.

Table 51. Summary by Size of Farm: 1987

[For maaning of abbreviations and symbols, saa introd	uctory taxt]					
Item	Total	1 to 9 acras	10 to 49 acras	50 to 69 acres	70 to 99 acres	100 to 138 acres
FARMS AND LAND IN FARMS						
Farms         number           percent         percent           Land in farms         acres           Average size of farm         acres	36 376 100.0 44 157 503 1 214	1 881 5.2 4 226 2	2 838 7.3 63 579 24	838 1.7 38 120 57	1 132 3.1 91 824 81	832 2.6 108 382 116
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD						
Total sales (see text)	36 376 2 719 498 74 761	1 881 44 285 23 543	2 638 59 076 22 394	636 13 494 21 218	1 132 16 833 14 694	932 14 392 15 442
Farms by value of sales: Lass than \$1,000 (see text)	1 384 1 504 2 020 3 190 4 766	202 316 281 331 279	527 607 487 406 234	97 83 113 137 101	86 139 232 315 206	57 49 141 238 274
\$20,000 to \$24,999 \$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999	1 998 4 624 2 402 7 706 5 316	81 135 65 108 58	64 113 30 95 34	17 28 15 29 9	38 64 9 26 12	46 69 16 33 5
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	1 022 277 167	6 6 3	24 10 7	3 2 2	2 2 1	2 2 -
Grains	24 980 780 325 4 460 454 092	26 35 - -	397 884 - -	161 631 -	592 2 968 - -	463 3 442 - -
Corn for grain         farms           \$1,000         \$1,000           Wheat         farms           \$1,000         \$1,000           Soybeans         farms           \$1,000         \$1,000	15 831 257 035 15 149 233 420 10 710 180 976	12 16 4 3 12 13	195 321 64 80 163 384	85 232 42 74 78 259	391 1 146 173 338 291 1 293	318 1 430 163 404 244 1 371
Sorghum for grain         farms.           \$1,000.         farms.           Barley         farms.           \$1,000.         farms.           Oats         farms.           Other grains         farms.	996 9 823 5 825 31 776 7 795 32 485 3 917	(D)	1 (D) 16 (D) 77 86 6	- 15 15 28 51 5	1 (D) 29 24 129 (D) 15	6 (D) 36 (D) 114 171 10 20
\$1,000  Cotton and cottonseed farms \$1,000  Sales of \$50,000 or more farms \$1,000 \$1,000 \$1,000	34 809 - - -	-	-	i - - -	13 - - -	- - - -
Tobacco	=	=	:	=	=	- - -
Hay, silage, and field seedsfarms	7 853 58 759 130 13 251	16 14 - -	287 369 -	129 251 -	192 479 - -	182 528 -
Vegetables, sweet corn, and melons farms \$1,000   Sales of \$50,000 or more ferms   \$1,000	119 593 2 (D)	13 29 -	29 96 	5 37	(D)	(D)
Fruits, nuts, and berries farms	29 128	6 4	10 88	18	(D)	=
\$1,000 Nursery and greenhouse crops farms	- 88	- 39	- 31	-	-	-
\$1,000 Sales of \$50,000 or morefarms \$1,000	7 875 22 7 076	1 561 9 1 174	2 459 6 2 123	2 018 3 (D)	=	(D) 1 (D)
Other crops	81 9 693 34 9 315	3 1 - -	4 5 -	-	=	1 (D) 1 (D)
Poultry and poultry products	1 363 35 638 69 33 663	84 3 184 6 3 020	133 8 226 12 8 086	18 353 1 (D)	43 61 - -	37 38 - -
Dairy products	3 180 168 730 1 261 122 303	92 2 602 16 1 256	101 2 192 12 703	23 703 3 321	48 1 322 8 642	46 1 337 8 642
Cattle and calves	24 464 1 273 147 5 118 961 918	1 133 17 666 58 7 924	1 119 19 072 37 12 530	329 5 279 20 2 791	482 4 686 11 1 000	491 5 419 11 1 445

Table 51. Summary by Size of Farm: 1987-Con.

[For meaning of appraviations and symbols, see intro-	ductory text j			1	I		
Itam	140 to 179 acres	190 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acrea	1,000 to 1,999 acras	2,000 acrea or more
FARMS AND LAND IN FARMS							
Farmanumbar	2 393	945	1 235	8 445	7 819	5 729	4 903
Land in farmsacres Average size of farmacres	6.8 376 973 159	2.9 187 002 199	3.4 294 068 238	2 423 436 376	5 458 099 718	15.7 7 942 761 1 397	13.2 27 173 146 5 859
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD							
Total aales (see text)	2 393 42 192 17 705	945 22 723 24 046	1 235 35 391 28 649	8 445 286 645 44 478	7 618 563 469 73 966	5 729 697 242 119 979	4 803 933 964 194 454
Farms by value of sales:							
Farms by value of sales: Less than \$1,000 (sea taxt). \$1,000 to \$2.499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999	94 119 259 590 755	23 40 96 172 249	25 22 82 170 327	93 78 204 484 1 241	63 31 90 225 703	48 16 32 92 285	79 4 24 50 113
\$20,000 to \$24,999 \$25,000 to \$39,999	191 202 57	90 148 46	138 248 73	637 1 343 565	443 1 349	191 619 518	72 306 265
\$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999	57 106 26	46 71 17	73 120 48	565 1 319 436	1 349 745 2 436 1 363	518 2 045 1 553	265 1 318 1 755
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	4 1 -	3	2 - -	42 7 8	140 19 11	251 54 36	543 173 101
Grainsfarms	1 652	874	992	5 267	6 515	4 925	3 426
\$1,000_ Salas of \$50,000 or mora farms \$1,000_	13 820	6 949	12 441	94 591 225 13 783	197 015 1 254 95 183	205 993 1 504 140 129	241 568 1 477 204 997
Com for grain farms \$1,000	1 132 5 505 634	478 2 976 233	758 5 074 316	3 834 39 136 2 412	4 596 80 117 4 073	2 799 69 755 3 995	1 244 51 429 3 138
Wheat farms \$1,000	1 753	762	1 014	10 842	4 073 32 067	61 615	124 467
Soybeans farms \$1,000_	796 5 104	353 2 651	605 5 373	2 947 35 416	32 067 3 223 63 961	1 539 43 954	458 21 397
Sorghum for grainferms	56	15	16 46	105	203	296	307
\$1,000 Barleyfarms \$1,000	146 186 296	60 70 117	105 193	479 917 2 190	1 131 1 697 6 230	2 834 1 710 10 697	5 121 1 042 11 979
Oatsfarms \$1,000	457 842	192 401	295 608	1 939 4 889	6 230 2 269 9 959	1 464 9 058	907 9 366
Other grains farma \$1,000	102 176	42 93	68 143	553 1 639	1 049 4 750	1 171 9 169	896 19 809
Cotton and cottonseedfarms \$1,000	-	-	-	-	-	-	-
Sales of \$50,000 or more ferms \$1,000	-		=	=	=	=	Ξ.
Tobaccofarms \$1,000	-	5	-		:	=	1
Sales of \$50,000 or more farms \$1,000				1	=	-	-
Hay, silage, and field seeds farms	491	177	220	1 438	1 921	1 556	1 354
\$1,000 Sales of \$50,000 or morefarms	1 748	749	841	7 038	11 592 20 1 536	13 633 26 2 474	21 520 80 8 969
\$1,000 Vegetables, sweet corn, and melons farms	7	_	3	272	1 536	12	14
\$1,000_ Sales of \$50,000 or mora farms	97	3	19	42	46	(D)	166
\$1,000	(D)	-	-	-	-	-	(D)
Fruits, nuts, and berriestarms	=	1		(D)	4 3		2 (D)
Sales of \$50,000 or more farms \$1,000	=	1	-	[ ]	]	-	1
Nursery and greenhouse crops farms \$1,000	2 (D)	1 (D)	1 (D)	3 (D)	1 202	2 (D)	1 (D)
Seles of \$50,000 or more farms \$1,000	(D)	-	-	-	(D)	-	Ξ.
Other cropsfarms\$1,000	5 (D)	3 (D) 2	(D)	15 1 099	13 589	13 1 002	20 8 431
Sales of \$50,000 or more farms \$1,000	(D)	(D)	-	999	445	907	6 403
Poultry and poultry productsferms \$1,000_ Sales of \$50,000 or more	81 93	32 1 140 2	61 342	248 936	286 2 877	181 2 112	159 16 487 34
\$1,000 Dairy products farms	141	(D) 71	(D) 124	650 864	2 191	1 744 461	16 290 209
\$1,000_ Seles of \$50,000 or more	3 984 18 1 447	2 135 9 809	4 715 33 2 488	36 892 281 22 087	59 144 487 45 675	33 201 252 27 510	20 502 134 19 724
Cattle and calvesfarms	1 104 13 000	519 7 164	727 9 297	4 191 96 177	5 651	4 602 357 953	4 116 544 994
\$1,000_ Sales of \$50,000 or more	13 000 34 3 648	7 164 27 2 274	9 297 31 2 445	259 35 072	202 540 721 113 559	1 404 280 058	2 505 499 173
Saa footnotes at end of table.							

Table 51. Summary by Size of Farm: 1987—Con.

[For meaning of abbreviations and symbols, see introduc	tory text]		т			
Item	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.						
Total sales (see text)—Con. Hogs and pigs	8 265	435	502	94	141	139
\$1,000_ Sales of \$50,000 or more farms_ \$1,000_	316 951 1 726 211 590	8 671 48 4 279	17 794 58 12 966	3 373 9 2 466	3 340 13 1 939	2 753 12 1 272
Sheep, lambs, and wool farms \$1,000_ Sales of \$50,000 or more farms	4 134 44 820 141	283 1 963 3	484 2 414 4	85 456 1	163 868	128 464
\$1,000	18 899	1 106	1 120	(D)	-	-
Other livestock and livestock products (see text)	1 756 22 839	196 8 554	315 5 478	55 376	55 2 894	44 211
Sales of \$50,000 or more	73 18 217	34 7 522	24 4 662	(D)	2 808	1 (D)
FARM PRODUCTION EXPENSES <sup>1</sup>						
Total farm production expensesfarms	36 374 2 138 164 58 783	1 773 30 591 17 254	2 626 48 870 18 610	616 10 649 17 287	1 047 12 500 11 939	1 142 17 019 14 903
Livestock and poultry purchased farms Farms with expenses of—	16 838 519 803	791 9 112	1 108 11 757	259 2 868	334 2 608	472 3 401
\$1 to \$4,999	7 820 5 959 2 374	467 265 49	887 144 65	153 98 3	239 82 9	284 165 22
\$100,000 or more	685	10	12	5	4	1
Feed for livestock and poultryfarms \$1,000 Farms with expenses of —	24 144 277 690	1 065 7 037	1 690 15 203	364 1 727	443 2 002	668 3 026
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	14 498 7 595 1 749 302	814 208 36 7	1 353 271 37 29	321 37 4 2	373 59 8 3	504 150 13 1
Commercially mixed formula feeds farms \$1,000	10 133 98 529	386 2 999	678 7 889	129 618	104 441	284 834
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$79,999 \$80,000 or more	6 536 2 950 511 136	347 28 6	549 83 27 19	105 20 3	93 8 2	250 32 1
Seeds, bulbs, plants, and trees farms \$1,000	26 841 80 554	101 108	600 387	200 448	644 414	633 549
Farms with expenses of— \$1 to \$999— \$1,000 to \$4,999— \$5,000 to \$4,999—	8 601 13 791	86	553	173 25	530 114	434
\$5,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	4 280 169	6	42 4 1	25		198 1 -
Commercial fertilizer	21 429 96 748	67 20	420 150	189 127	555 361	506 514
\$1 to \$4,999 \$5,000 to \$24,999	15 660 5 340	67	419	188	555	497 9
\$25,000 to \$49,999 \$50,000 or more	340 89	=	-	=	-	=
Agricultural chemicals farms \$1,000	24 704 77 926	200 67	854 205	301 159	588 297	579 409
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$55,000 co \$49,999	20 389 4 107 168	200	854	300	587 1	569 10
\$30,000 of fillors	40	-	-	-	-	-
Petroleum products	34 983 144 494	1 447 2 214	2 331 2 352	568 760	996 958	1 088 1 330
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	25 254 9 429 230 70	1 336 110 1	2 244 82 3 2	547 19 1	966 27 2 1	1 071 17 - -
Gasoline and gasohol tarms \$1,000	31 784 58 655	1 357 1 338	2 110 1 203	495 372	829 537	929 781
Diesel fuel farms \$1,000	26 344 66 444	454 510	755 560	271 188	484 291	531 355
Natural gas	1 126 1 782	26 56	68 (D)	(D)	12	31 10
grease, etc	30 475 17 613	861 311	1 183 (D)	348 (D)	647 118	757 183

Table 51. Summary by Size of Farm: 1987-Con.

[For meaning of abbrevietions and symbols, see introductory text]										
itam	140 to 179 scres	180 to 219 acres	220 to 259 acres	260 to 499 ecres	500 to 998 acres	1,000 to 1,899 acras	2,000 scres or more			
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.										
Total seles (see text) Con. Hogs and pigstarms	330	180	280	1 638	2 281	1 474	771			
\$1,000 Sales of \$50,000 or more farms \$1,000	7 508 51 4 524	3 813 19 1 485	7 055 41 3 688	49 392 284 25 935	82 527 532 50 470	66 007 432 47 064	64 718 227 55 502			
Sheep, lambs, and wool	220 1 158 1 (D)	83 392 - -	115 600 1 (D)	592 8 014 10 4 777	770 5 483 11 748	618 6 894 19 1 933	593 16 114 91 8 820			
Other livestock and livestock products (see text) farms \$1,000	75 131	34 70	27 63	172 2 444	203 671	206 389	374 1 559			
Selas of \$50,000 or more farms \$1,000	=	-	- 1	(D)	3 252		550 550			
FARM PRODUCTION EXPENSES¹  Total farm production expenses farms	2 225	1 035	1 238	6 589	7 670	5 638	4 775			
Total farm production expenses farms	32 495 14 605	19 459 18 801	24 621 19 888	221 430 33 606	424 142 55 299	546 756 96 977	749 632 156 991			
Livastock and poultry purchasedfarms \$1,000 Farms with expenses of —	694 5 885	410 3 248	448 3 444	2 710 41 263	3 727 81 152	2 930 153 819	2 955 201 245			
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or mora	423 218 43 10	269 103 36 2	267 154 25 2	1 303 1 010 352 45	1 584 1 477 571 95	1 129 1 135 494 172	815 1 108 705 327			
Feed for livastock and poultry tarms \$1,000	1 007 4 156	578 3 025	727 3 579	4 179 29 201	5 359 56 632	4 253 61 458	3 811 90 633			
Farms with axpenses of— \$1 to \$4,989 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	822 144 41 -	433 136 7 2	519 188 19 1	2 691 1 267 208 13	2 862 2 045 417 35	2 219 1 511 461 62	1 587 1 579 498 147			
Commercially mixed formula feeds farms \$1,000	393 1 224	251 1 755	301 1 522	1 808 9 540	2 575 20 305	1 797 19 466	1 427 31 935			
Farms with axpenses of \$1 to \$4,990 \$5,000 to \$24,999 \$25,000 to \$79,989 \$25,000 or mora	319 70 4 -	171 77 1 2	231 64 5	1 248 512 42 6	1 571 874 118 12	967 657 155 18	685 525 147 70			
Seeds, bulbs, plants, and treas farms \$1,000	1 587 1 562	797 966	1 093 1 509	5 688 11 185	6 824 20 857	5 045 21 201	3 629 21 368			
Farms with expenses of— \$1 to \$699— \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or mora	1 002 570 15	375 419 3 -	465 617 11	1 678 3 715 293 2	1 540 3 980 1 297 7	1 006 2 526 1 488 25	759 1 576 1 162 132			
Commercial fertilizer farms \$1,000	1 249 1 331	683 924	829 1 264	4 679 11 167	3 587 22 920	4 012 27 559	2 653 30 411			
Farms with expenses of — \$1 to \$4,899 — \$5,000 to \$24,999 — \$25,000 to \$49,999 — \$50,000 or more —	1 246 3 - -	681 2 - -	800 29 - -	4 192 487 - -	3 814 1 762 11	2 031 1 876 103 2	1 170 1 170 226 87			
Agricultural chamicalsfarms \$1,000_	1 387 1 287	773 798	958 1 166	5 215 8 587	6 176 18 650	4 521 20 518	3 142 24 782			
Ferms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or mora	1 381 16 - -	770 3 -	945 13 -	4 966 247 2	5 059 1 108 9 -	3 041 1 453 24 3	1 717 1 255 133 37			
Petroleum products farms \$1,000_	2 136 2 706	988 1 478	1 220 2 009	8 486 17 276	7 557 31 881	5 542 36 442	4 624 45 088			
Farms with expenses of— \$1 to \$4,999 —— \$5,000 to \$24,999 —— \$25,000 to \$49,999 —— \$50,000 or more ——	2 099 37 - -	967 21 -	1 210 10 - -	5 757 726 2 1	5 258 2 288 9 2	2 297 3 208 34 3	1 502 2 884 178 60			
Gasolina and gasohol farms \$1,000	1 864 1 397	859 649	1 028 937	5 802 7 512 5 215	6 949 12 349	5 173 13 765	4 389 17 814			
Diesal fuelfarms \$1,000_ Natural gasfarms	1 335 901 42	760 632 28	819 776 29	5 215 7 297 252 150	6 604 15 008 311 388	5 037 18 120 175 340	3 979 21 806 153 494			
LP gas, fual oil, kerosana, motor oil, grassa, atc	1 747 384	17 845 180	1 040 269	6 108 2 318	7 123 4 136	5 326 4 217	4 490 4 974			

Table 51. Summary by Size of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see introdu	uctory text]					
ltem						
	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 ecres	100 to 139 acres
FARM PRODUCTION EXPENSES <sup>1</sup> —Con.						
Total farm production expenses —Con.						
Electricity ferms \$1,000	30 525 42 341	1 368 948	1 908 1 305	372 211	717 396	775 542
Farms with expenses of— \$1 to \$999——————————————————————————————————	16 769 12 792	1 110 239	1 572 310	326 42	621 93	632 140 3
\$5,000 to \$24,999 \$25,000 or more	902 62	18	23	4 -	3 -	3 -
Hired farm laborfarms \$1,000	15 293 94 911	289 2 728	565 3 330	165 950	275 389	226 424
Farms with expenses of \$1 to \$4,999	11 425 3 029	222 50	466 69	148 10	266 5	205
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	757 82	13 4	26 4	6 1	4 -	18 2 1
Contract labor farms \$1,000	3 661 9 970	163 310	106 169	45 29	92 114	67 64
Farms with expenses of — \$1 to \$999	1 591 1 509	100 45	67 34	43	70 21	48 19
\$1 to \$999	529 32	18	3 2	2 -	1	=
Repair and maintenancefarms \$1,000	31 852 147 840	1 150 1 609	2 034 2 717	491 725	807 989	895 1 453
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	21 654 9 737	1 096 51	1 940 85	473 17	772 34	817
\$25,000 to \$49,999	365 96	2	5 4	ī	ī	77 1 -
Customwork, machine hire, and rental of mechinery and equipmentfarms	19 994 58 066	407 493	735 342	258 227	499 370	500 585
Farms with expenses of —	8 200	310	665	181	395	279
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	8 861 2 702 231	67 30	67 3 -	63 14 -	101 3 -	212
Interest expense	24 258 200 864	873 2 181	1 223 3 398	299 677	499 1 149	590 1 577
\$1 to \$4,999 \$5,000 to \$24,999	13 352 9 166	790 61	1 043 172	270 26	438 58	509 80
\$25,000 to \$99,999 \$100,000 or more	1 661 79	61 20 2	8 -	3	3	1 -
Secured by real estatefarms \$1,000	16 845 130 262	489 999	813 1 882	195 429	304 717	297 834
Farms with expenses of — \$1 to \$999	2 780	378	298	66	91	82 185
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	6 389 6 683 993	76 18 17	440 72 3	22	22	30
Not secured by real estate farms \$1,000	14 723 70 602	519 1 182	659 1 516	138 248	314 432	403 743
Farms with expenses of—	4 457	308	359	84	207	207
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	6 098 3 795 373	163 44 4	244 52 4	44 9 1	101 4 2	180 15 1
Cash rentfarms	16 905 123 961	55 92	363 867	168 180	152 301	328 729
Farms with expenses of— \$1 to \$4,999	9 480	55	357	168	142	299
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	3 690 2 834 901	=	2 2 2	=	10	28 1 -
Property taxesfarms	31 458 73 776	1 582 618	2 288 1 490	524 351	868 781	835 884
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$9,999	28 215 2 592	1 580	2 274	524	863 2	834
\$10,000 to \$24,999 \$25,000 or more	576 75	-	2	-	3	=
All other farm production expenses farms \$1,000	35 215 189 229	1 625 3 055	2 265 5 199	556 1 209	932 1 370	1 086 1 531
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	24 873 9 296 719	1 507 107	2 119 123	513 40	896 31	1 031 54
\$25,000 to \$49,999 \$50,000 or more	719 327	6 5	10	1 2	2 3	1

Table 51. Summary by Size of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see introd	uctory text]						
ltem	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 acres or more
FARM PRODUCTION EXPENSES¹ —Con.							
Total ferm production expenses Con. Electricity	1 578	762	996	5 476	6 866	5 234	4 473
Farms with expenses of—	1 035	518 592	981 701	5 476 5 846 3 348	9 758	9 421 1 928	11 481
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	302 3	168	283 12	3 348 2 074 53 3	3 429 194 2	3 047 254 5	2 665 333 48
Hirad farm labor farms \$1,000	636 618	329 437	455 401	2 671 6 176	3 588 13 422	3 019 20 770	3 075 45 267
Farms with expanses of — \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	621 12 3 -	314 13 2 -	448 6 1	2 426 217 25 3	2 956 552 72 8	2 035 816 155 13	1 318 1 261 448 48
Contract laborfarms \$1,000	239 323	77 140	82 58	480 834	702 1 384	677 1 946	931 4 599
Farms with expenses of	149 71 18 1	43 22 12	59 22 1	231 216 31 2	315 323 63 1	222 338 114 3	244 398 267 22
Rapair and maintenance farms \$1,000	1 783 2 912	894 1 543	1 092 2 332	5 972 18 576	7 064 34 789	5 178 35 704	4 492 44 490
Farms with expenses of— \$1 to \$4,999	1 678	854 40	1 021 71	4 868 1 096	4 233 2 793	2 233 2 854	1 669
\$25,000 to \$49,999 \$50,000 or more	1 -		-	5 3	33 5	81 10	2 515 237 71
Customwork, machine hire, end rental of machinery and equipment farms \$1,000	1 111 1 183	507 826	706 946	3 809 6 553	4 591 10 808	3 695 13 589	3 176 22 345
Farms with expenses of— \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more \$25,000 or more	722 387 2	286 220 1	390 290 26	1 757 1 821 231	1 596 2 442 543 10	995 1 865 798 37	624 1 326 1 042 184
Interest expense farms \$1,000	1 136 2 835	563 1 885	720 2 100	4 471 21 323	5 634 43 477	4 369 49 144	3 881 71 120
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	955	441	586	2 954	2 698	1 489	1 179 1 813
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	180 1 -	121 1 -	133	1 445 71 1	2 677 255 4	2 400 474 6	823 66
Secured by real astata	642 1 826	373 1 339	468 1 380	2 925 13 908	4 089 29 178	3 245 31 859	3 005 45 912
Farms with expenses of — \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	187 349 106	88 188 97	99 300 69	519 1 395 991 20	495 1 560 1 899 135	230 880 1 887 248	247 718 1 470 570
Not secured by real estatefarms \$1,000	764 1 009	311 546	423 720	2 770 7 415	3 353 14 298	2 763 17 285	2 306 25 209
Farms with axpenses of— \$1 to \$999- \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	431 302 31	199 79 33 -	229 166 27 1	936 1 422 401 11	752 1 561 1 008 32	491 1 066 1 130 76	254 770 1 041 241
Cash rent farms \$1,000	596 1 590	374 786	343 1 110	2 966 12 160	4 442 24 707	3 941 35 690	3 177 45 748
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	499 96 1	340 28 6	256 70 17	2 135 561 230 40	2 674 1 012 685 71	1 539 1 135 1 015 252	1 016 748 877 536
Property taxas farms	1 687	845	960	5 496	6 837	5 073	4 465
Farms with expenses of—	1 878	1 091	1 410	9 389 5 341	15 625 6 345	15 718 4 298	24 541 2 705
\$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	29	3	9	147	468 23 1	659 115 1	1 263 425 72
All other ferm production expenses farms \$1,000	2 059 3 195	991 1 993	1 203 2 413	6 473 20 893	7 664 38 081	5 614 43 777	4 747 66 512
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more See footnotes at end of table.	1 951 106 1	898 92 1 -	1 102 100 1	5 350 1 085 25 13	5 109 2 394 130 31	2 657 2 738 165 54	1 740 2 426 377 204

Table 51. Summary by Size of Farm: 1987—Con.

[For	meaning	of	abbreviations	and	symbols,	see	introductory	text]	
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For meaning of abbreviations and symbols, see introducto	ry text]					
itam	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 ecres
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT <sup>1</sup>						
All farmsnumber \$1,000 Average per farmdollars	36 377 573 997 15 779	1 773 10 545 5 948	2 626 10 868 4 139	616 1 879 3 051	1 047 1 872 1 788	1 142 3 433 3 006
Farms with net gains2number Averege net gaindollars	24 647 27 294	1 138 11 335	1 101 14 582	251 12 642	483 8 141	641 8 803
Gain of — Less than \$1,000 _ \$1,000 to \$9,999 _ \$10,000 to \$49,999 _ \$50,000 or more _	1 625 8 664 10 871 3 387	191 640 259 46	297 539 213 52	70 120 49 12	88 310 75 9	10: 34: 18:
Farms with net lossesnumber Average net lossdollars	11 730 8 416	637 3 660	1 525 3 401	365 3 545	564 3 652	50 4 38
Loss of— Less than \$1,000 — \$1,000 to \$9,999 — \$10,000 to \$49,999 — \$50,000 or more	1 531 7 226 2 794 179	186 407 42 2	366 1 086 73	43 307 15	110 450 3 1	81 34 6
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME						
Sovernment payments farms \$1,000	23 477 313 086 11 197	227 630	326 514 491	160 250 184	466 969 276	40: 1 16 25
Customwork and other agricultural	41 470	264 1 339	1 233	629	878	1 10
servicesfarms \$1,000	4 316 16 644	29 105	133 185	63 129	78 172	3
Gross cash rent or share payments farms \$1,000	3 993 19 974	203 1 179 9	354 1 019 3	116 440	195 676	19 1 01
Forest products and Christmas trees farms \$1,000 Other farm-related income sources farms	89 573 5 613 4 280	20 61	96 27	28 60	67 31	10 5
COMMODITY CREDIT CORPORATION LOANS	13 300	41 3 238	51	29 176	135 1 006 109	12
\$1,000_ Corn	282 089 9 207 138 923 7 208 91 411	3 236	1 270 27 35	21 38 5	109 282	35
Wheat farms \$1,000 Soybeans farms	7 208 91 411 1 578	=	- 2		282 34 59 11 59	12 55 9 35 4 7 2
\$1,000	26 914	-	(D)	(D)		
Sorghum, barley, and oetsfarms \$1,000 Cottonfarms	2 982 17 590	Ē	(D)	(D)	5	
Peanuts rye rice tobacco and honey farms	588 7 250	41 3 238	24 1 235	- 3 113	3 601	
\$1,000	7 250	3 236	1 235	113	001	
Total cropland farms	32 451	222 836	1 579	472 21 007	1 015 66 777	83 79 58
Harvested cropland	32 451 19 641 972 31 110 12 982 611	165 527	32 748 1 244 21 533	395 13 827	66 777 908 45 861	74 52 71
Farms by ecres harvested: 1 to 49 acres	3 061 2 835	165	1 244	289 106	412 496	21
50 to 99 acres 100 to 199 acres 200 to 499 acres	5 626 11 143	3	=		-	19
500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	5 979 1 967 499	-	=	=	=	
Cropland: Pasture or grazing only farms acres	13 165 2 388 871	67 272	590 9 025	176 5 235	343 13 108	30 15 70
In cover crops, legumes, and soil- improvement grasses, not hervested and not pastured	4 537	4	48	28	90	
On which all crops failed farms	482 629 1 551 144 769	10	603 21	482 10	2 141 12 205	1 82 1 34
in cultivated summer fallow farms	144 769 10 218 2 208 134 12 797	17 1	239 14 (D)	155 22 358	65 1 196	2 6
Idlefarms ecres	2 208 134 12 797 1 434 958	(D) 3 (D)	(D) 121 (D)	59 950	247 4 266	2 6 2! 6 3!
Total woodlend	4 436	47	281 2 243	89 1 474	167 2 998	10 2 53
Woodland pastured	300 207 1 696 194 621	26 73 23	128	44 844	65 1 424	2 53 1 79
Woodland not pestured	194 621 3 145 105 586	23 40	169 1 043	47 630	113 1 574	74

Table 51. Summary by Size of Farm: 1987-Con.

Item							
	140 to 179 ecres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 ecres	1,000 to 1,999 acres	2,000 acres or more
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT <sup>1</sup>							
All farmsnumber	2 225 9 172 4 122	1 035 5 058 4 887	1 238 7 980 6 446	6 589 72 252 10 966	7 670 128 303 16 728	5 638 143 086 25 379	4 778 179 549 37 578
Farms with net gains <sup>2</sup> number Average net gaindollars	1 351 9 629	697 10 136	885 10 944	4 849 17 403	5 487 27 198	4 180 39 449	3 587 56 530
Gain of — Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	101 912 301 37	63 453 172 9	74 518 281 12	319 1 918 2 338 274	121 1 553 3 088 725	107 772 2 325 976	91 581 1 685 1 230
Farms with net lossesnumber Average net lossdollars	874 4 391	338 5 938	353 4 832	1 740 6 975	2 183 9 589	1 458 14 960	1 191 19 499
Loss of — Less than \$1,000 . \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 to \$49,999	137 654 83	53 233 52 -	57 235 60 1	169 1 196 368 7	162 1 252 742 27	90 620 708 40	70 439 581 101
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME							
Government payments	1 365 4 466 494 1 298	591 2 433 353 1 350	854 4 583 388 1 283	4 877 35 287 2 283 7 361	6 208 75 687 2 644 7 598	4 643 85 779 2 176 9 018	3 351 101 321 1 390 8 376
Customwork and other agricultural services	143 298	108 575	118 220	897 2 592	1 104 3 407	995 4 451	616 4 479
Gross cash rent or share payments ferms	197 840 15	186 649 9 25	182 966 -	776 4 361 7	764 3 114 25 18	521 3 010 15	308 2 702 6 52 859
Other farm-related income sourcesfarms \$1,000	196 148	140 100	181 97	1 130 408	1 491 1 059	442 1 258 1 115	859 1 143
COMMODITY CREDIT CORPORATION LOANS							
Totel	569 2 938 430 2 024	272 1 649 217 1 151	431 3 233 356 2 403	2 698 27 908 2 183 19 350	3 906 69 936 3 032 44 144	3 020 79 654 1 895 39 969	2 024 90 524 841 29 170
Wheat farms \$1,000 Soybeans \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1	182 418 59 352	92 243 31 188	114 305 61 427	921 3 509 393 3 995	1 947 12 052 606 10 128	2 096 25 182 295 7 715	1 776 49 546 96 3 926
Sorghum, barley, and oats	62 110	36 54	46 88	394 973	867 3 223	924 5 991	638 7 140
\$1,000 Peanuts, rye, rice, tobacco, and honey farms \$1,000	6 34	10 13	8 9	53 81	153 389	181 796	106 741
LAND IN FARMS ACCORDING TO USE							
Total cropland farms acres. Harvested cropland farms acres. acres.	2 254 300 423 2 118 201 604	900 148 906 833 99 072	1 213 241 844 1 169 168 000	6 292 1 974 310 6 108 1 323 730	7 485 4 293 744 7 346 2 795 944	5 597 5 286 599 5 553 3 399 778	4 586 7 195 191 4 529 4 860 017
Farms by acres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres	241 796 1 081	93 172 532	68 170	189 421 1 882	86 171 681	35 92 290	28 76 191 939
100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more		532 36 - -	773 158 - -	3 616	4 741 1 667	290 1 653 2 907 576	939 1 405 1 391 499
Cropland: Pasture or grazing only	850 48 654	348 24 417	495 31 432	2 868 295 969	3 646 720 438	2 381 797 855	1 094 426 766
In cover crops, legumes, and soil- improvement grasses, not harvested and not pastured	274 8 093	109 5 138	165 6 116	997 52 667	1 203 103 927	958 133 530	584 168 094
On which all crops failed	77 2 104 398 14 451	1 127 113 5 133	65 2 293 201 9 839	312 12 693 1 522 111 105	25 880 2 601 291 310	325 30 755 2 744 550 917	282 68 961 2 451 1 221 083
Idle	14 451 859 25 517	5 133 383 14 019	9 839 594 24 164	3 098 178 146	3 593 356 245	2 265 373 764	1 221 083 1 325 450 270
Total woodlend farms ecres Woodland pastured farms	291 5 510 119 3 131	131 3 285 46	155 4 137 56	845 32 078 301 18 270	996 49 504 364	778 54 149 257	555 142 177 241
Woodland not pastured farms acres	3 131 206 2 379	1 550 97 1 735	2 616 111 1 521	18 270 632 13 808	29 993 718 19 511	31 044 595 23 105	102 685 371 39 492

Table 51. Summary by Size of Farm: 1987—Con.

[For meening of abbreviations and symbols, see introdu	uctory text]					
Item						
	Totel	1 to 9 ecres	10 to 49 ecres	50 to 69 ecres	70 to 99 ecres	100 to 139 ecres
LAND IN FARMS ACCORDING TO USE—Con.						
Pestureland and rengelend other than cropland end woodland pastured terms	17 957	102	877	250	340	315
Land in house lots, ponds, roads, wasteland, etc. terms_	23 069 181 25 050	1 724	13 987	9 273	14 081 852	19 475 488
Croplend under federal acreage reduction programs: Annual commodity acreage adjustment	1 146 143	2 839	14 603	4 388	7 958	8 779
programsfarms_ acres Conservation reserve programfarms_ acres	20 776 2 285 914 1 765 319 886	3 3 - -	74 453 9 189	58 433 7 274	312 3 824 22 751	283 4 972 21 914
Velue of lend and buildings¹ ferms- \$1,000 - Average per farm dollars- Average per acre dollers	36 377 11 871 004 326 333 269	1 773 60 363 34 046 14 641	2 626 131 551 50 096 2 030	616 30 052 48 786 861	1 047 70 325 67 168 824	1 142 85 659 75 008 638
Farms by value group: \$1 to \$39,999 \$40,000 to \$69,999 \$70,000 to \$99,999 \$100,000 to \$149,999 \$150,000 to \$199,999	5 353 3 857 3 721 5 210 3 948	1 515 135 39 51 10	1 493 557 231 209 54	319 122 97 75 2	400 343 127 71 50	450 311 156 106 61
\$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 or more	9 878 2 854 943 372 241	7 7 3 6	66 15 1 - -	1 - - -	54 2 - - -	41 17 - - -
VALUE OF MACHINERY AND EQUIPMENT <sup>1</sup>						
Estimated market value of all machinery and equipment farms \$1,000	36 292 1 996 230	1 759 36 327	2 620 41 803	604 10 538	1 047 18 251	1 129 23 049
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999	2 180 4 386 5 614 10 415 7 166	336 630 278 341 103	533 1 048 514 409 42	133 181 142 123 4	93 345 260 286 56	163 183 312 378 80
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	4 818 1 595 118	58 13	60 14 -	19 2 -	5 2 -	12 1 -
SELECTED MACHINERY AND EQUIPMENT <sup>1</sup>						
Motortrucks, including pickups farms number Wheel tractors ferms	33 643 73 874 32 969 106 997	1 573 2 463 1 263	2 287 3 298 2 082	501 773 516	853 1 151 902	982 1 570 965
Less than 40 horsepower (PTO) ferms	16 053	2 887 775	4 216 1 479	1 154 329	902 2 085 558	965 2 254 517
40 horsepower (PTO) or more farms number	28 197 29 080 78 800	1 214 848 1 673	2 125 1 077 2 091	516 346 638	894 666 1 191	889 724 1 365
Grain and bean combinesfarms number	16 692 19 025	178 186	205 211	60 67	206 216	207 240
Cottonpickers and stnppersferms number Mower conditionersfarms	6 969	102	335	94	161	238
Pickup balers farms number	6 969 7 980 16 127 18 928	103 278 330	359 573 613	104 145 147	176 292 311	238 247 409 460
AGRICULTURAL CHEMICALS						
Commercial fertilizer	21 427 6 901 886	66 140	420 7 249	189 6 630	555 24 192	506 28 999
Lime	108 18 021 18 425	=	1 (D) (D)		-	10 (D) (D)
Sprays, dusts, granules, fumigants, etc., to control—						
Insects on hey and other crops farms acres on which used Nematodes in crops tarms	7 237 1 491 899 508	29 55	103 992 3	89 3 242 16	111 3 904 2	113 3 737 20
acres on which used  Diseases in crops and orchards	76 683 243 36 911	5 5	25 12 (D)	(D) 2 (D)	(D) 9 146	1 252 9 198
Weeds, grass, or brush in crops and pasture	21 254 6 977 251	36 56	606 10 075	216 7 452	533 22 640	492 32 348
Chemicals for defoliation or for growth control of crops or thinning of fruit terms_ acres on which used	277 62 646	6 6	8 56		2 (D)	1 (D)

Table 51. Summary by Size of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see introd	ductory text]						
Item	140 to 179 acras	190 to 219 acres	220 to 259 acrea	280 to 499 acres	500 to 989 acrea	1,000 to 1,999 acres	2,000 acrea or mora
LAND IN FARMS ACCORDING TO USE—Con.					44104	40700	more
Pastureland and rangeland other than cropland and woodland pastured farms	767	330	445	2 592	3 927	3 939	
Land in house lots, ponds, roads, wasteland, etc	48 609 1 493	25 039 548	32 294 843	2 592 306 311 4 451	915 027 5 312	2 361 692 4 145	4 274 19 322 959 3 227
Cropland under faderal acreage reduction programs:	22 331	8 773	15 901	110 737	197 913	240 321	512 922
Annual commodity acreage adjustment programs ferms	1 167 26 695	485 12 565	743 23 663	4 461	5 933	4 359	2 999
Conservation reserve program	59 3 602	43 3 294	52 4 732	211 546 304 26 903	499 050 445 50 394	639 175 419 72 218	963 535 395 156 735
Value of land and buildings1 farms \$1,000	2 225 184 901	1 035 104 576	1 239 140 442	8 589 982 099	7 670 1 834 297	5 838 2 067 764 366 755	4 778 B 179 979
Avarage per farmdollars Avarage per acredollars	83 102 527	101 040 509	113 443 477	149 051 394	1 834 297 239 152 337	366 755 265	1 293 214 228
Farms by value group: \$1 to \$39,999 \$40,000 to \$69,999	549	128	138	247	94	19	1
\$100,000 to \$149,999	661 449 325	263 339 126	215 248 355	901 1 275 1 939	242 566 1 407	99 146 465	19 49 182
\$150,000 to \$199,999	121	87	171	901	1 631	646	214
\$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999	110 5 6	90	110 1	1 313 103 10 1	3 277 390 53 10	3 157 951 149	1 652 1 381 721
\$2,000,000 to \$4,999,999 \$5,000,000 or more	=	=	-	1	10	12	343 237
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipment farms	2 221	1 035	1 239	6 571	7 658	5 636	4 774
\$1,000 Farms by value group: \$1 to \$4,999	50 663 213	32 014 73	35 996 95	262 947 257	454 778 151	495 591	544 373 102
\$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999	441 664 627	129 283 358	172 315 446	597 1 234 2 671	329 929 2 460	162 436	170 247 1 054
	227	127	179	1 299	2 290	1 262 1 716	1 044
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	45 4 -	50 15 -	39 2 -	449 83 2	1 256 243 1	1 509 500 11	1 317 736 104
SELECTED MACHINERY AND EQUIPMENT							
Motortrucks, including pickups farms number	1 924 2 929	909 1 575	1 101 1 506	6 141 10 512 5 970	7 290 15 984	5 452 15 184	4 630 16 920
Wheel tractors terms	2 928 2 004 4 978 1 052	998 2 654	1 103 3 031	18 142	15 984 7 270 25 164	15 194 5 352 20 850	4 544 19 582
40 horsepower (PTO) or more farms number	1 755 1 691	513 926 849	522 932 987	2 614 4 946 5 497	3 328 8 130 6 924	2 324 4 099 5 153	4 530 4 544 19 582 2 044 3 871 4 318 15 711
Grain and bean combines farms	3 223	1 728	2 099	13 296	19 034	16 751	
Cottonpickers and strippers farms	706	486	541	3 236 3 560	4 904 5 377	3 661 4 199	2 513 3 236
Mower conditioners farms number	277 336	154 168	157 165	1 101 1 199	1 493 1 639	1 302 1 553	1 565 1 931
Pickup balers farms number	590 644	379 401	446 497	2 986 3 332	3 883 4 875	3 269 3 969	1 931 2 877 3 549
AGRICULTURAL CHEMICALS <sup>1</sup>							
Commercial fertilizer farms acres on which used	1 249 84 992	683 68 584	829 93 815	4 679 759 994 33	5 587 1 635 268 23	4 012 1 985 976	2 652 2 217 047
acres on which used tons	350 112	252 504	=	4 095 4 144	7 404 4 449	20 2 372 5 610	3 118 3 199
Sprays, dusts, granules, furnigants, etc., to control— Insects on hay and other crops farms	372	146	318	1 356	1 970	1 490	1 140
Acres on which used	19 975 17 1 071	10 874 11 780	26 562 19 2 136	144 006 149 14 255	327 574 137 23 793	360 219 91 18 091	590 859 43 14 602
Diseases in crops and orchards	1 0/1 10 1 350	780	2 136 11 790	14 255 56 4 664	23 793 50 7 548	18 091 43 6 953	14 602 36 15 232
Weeds, grass, or brush in crops and pasture	1 223 98 787	706 69 283	787 87 557	4 595 838 251	5 446 1 635 243	3 957 1 914 638	2 657 2 260 921
Chemicals for defoliation or for growth control of crops or thinning of fruit farms_acres on which used	20 2 512	12 990	(D)	68 6 873	55 8 317	24 437	19 202

Table 51. Summary by Size of Farm: 1987-Con.

Item						
	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 138 acres
TENURE AND RACE OF OPERATOR						
All operators	36 376 14 827 15 574 5 975	1 881 1 738 23 120	2 638 2 081 183 374	636 437 85 114	1 132 738 123 271	93. 51: 14: 27:
White Full owners Part owners Tenants	35 917 14 589 15 436 5 892	1 852 1 714 22 116	2 611 2 062 181 368	619 422 83 114	1 122 733 123 266	91: 50: 14: 26:
Black and other races Full owners Part owners Tenents	459 238 138 83	29 24 1	27 19 2 6	17 15 2	10 5 - 5	1
OWNED AND RENTED LAND	ľ			1		
and owned farms	30 683	1 764	2 275 176 925	533 70 297	894	68 157 88
Owned land in ferms ecres ferms acres.	30 683 30 516 595 30 401 27 418 410	1 764 302 231 1 761 3 678	2 264 50 875	70 297 522 26 606	140 885 881 63 593	66 67 19
and rented or leesed from others ferms	21 756 17 004 863 21 549 16 739 093	184 26 709 143 548	571 17 119 557 12 704	206 17 192 199 9 514	401 30 585 394 28 231	42 43 95 41 41 18
and rented or leesed to others farmsacres	5 696 3 363 955	539 324 714	523 130 465	202 51 369	318 79 646	30 93 46
OPERATOR CHARACTERISTICS						
Operators by place of residence: On farm operated Not on farm operated Not reported	26 682 8 625 3 069	1 034 542 305	1 769 540 329	386 187 63	667 375 90	58 24 10
Operators by principal occupation: Farming Other	28 407 7 969	847 934	945 1 693	267 369	533 599	50 43
Operators by days of work off ferm:	19 798	660	697	185	364	35
None	13 553 4 552 2 360 6 641	1 075 205 138 732	1 813 224 232 1 357	398 65 59 274	676 119 128 429	52 10 9
Not reported	3 025	148	128	53	92	5
Operators by years on present ferm:	1 948	190	288	70	119	8
2 years or less 3 or 4 years 5 to 9 years	1 953 4 468	169 309	290 481	50 111	97 160	8
10 years or more Average years on present farm	21 444 21.0	603 13.8	948 12.5	281 15.0	536 16.4	44 18.
Not reported	6 563	610	631	124	220	18
Operators by age group: Under 25 years 25 to 34 years 35 to 44 years	1 146	123	145	35	41	4
25 to 34 years	6 131 7 064 3 087	439 387 137	526 663 225	106 133 44	201 213 92	16 16
50 to 54 years	3 600	164	228	78	97	8
55 to 59 years	4 235 4 466	147 163	221 224	63 43 56	102 106	8
70 years and over	3 211 3 436 49.7	148 173 46.4	188 218 46.6	56 78 48.8	115 165 50.4	11 13 50.
Average age		1 767		40.0		89
MeleFemale	35 121 1 255	114	2 478 160	33	1 052 80	4
Operators of Spanish origin (see text)	32	1	2	1	4	
FARMS BY TYPE OF ORGANIZATION						
Individuel or family (sole proprietorship) farms acres	31 761 30 214 192	1 638 3 771	2 419 58 703	571 32 557	1 023 82 849	85 99 25
Partnershipfarms acres	3 394 5 587 178	3 771 174 328	156 3 532	41 2 240	82 849 80 6 575	6 7 57
Corporation: Family held farms	883	41	37	10	16	7.0
More than 10 stockholders farms 10 or less stockholders farms	2 847 232 32 851	78 1 40	795 1 36	538 1 9	1 356 - 16	72
Other than family held farms	59 163 722	6 20	10 199	-	3 235	(C
More then 10 stockholders ferms  10 or less stockholders ferms	163 722 6 53	6	199 2 8	=	235 1 2	(L
Other-cooperative, estate or trust,						

Table 51. Summary by Size of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see introd	ductory text]						
ltem	140 to 179 ecres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 989 acres	1,000 to 1,999 ecres	2,000 acres or more
TENURE AND RACE OF OPERATOR							
All operators Full owners Pert owners Tenants	2 383 1 477 276 630	945 448 224 273	1 235 588 356 291	6 445 2 557 2 555 1 333	7 618 2 024 4 398 1 196	5 728 1 200 3 869 659	4 803 1 024 3 336 443
White	2 356 1 460 268 628	932 438 222 272	1 226 584 352 290	6 379 2 518 2 536 1 325	7 566 1 992 4 386 1 188	5 675 1 176 3 847 652	4 661 986 3 271 404
Bleck and other reces Full owners Part owners Tenents	27 17 8 2	13 10 2 1	9 4 4 1	66 39 19 8	52 32 12 8	53 24 22 7	142 38 65 39
OWNED AND RENTED LAND							
Land owned	1 812 377 583 1 753 253 326	687 166 918 672 109 696	962 241 105 944 181 690	5 175 1 708 146 5 112 1 423 331	6 456 3 324 296 6 422 3 023 494	5 078 4 698 590 5 069 4 436 203	4 366 19 151 734 4 360 17 778 722
Land rented or leased from others acres  Rented or leased land in terms acres  acres  acres  acres	925 131 152 906 123 547	505 81 337 497 77 306	653 116 280 647 112 376	3 914 1 030 379 3 888 1 000 105	5 620 2 462 410 5 594 2 432 594	4 558 3 553 787 4 528 3 506 558	3 798 9 493 956 3 779 9 394 424
Land rented or leased to othersfarms	433 131 862	216 61 253	236 63 319	937 315 089	903 330 618	607 309 616	479 1 472 544
OPERATOR CHARACTERISTICS							
Operators by place of residence: On ferm operated Not on farm operated Not reported	1 393 772 218	611 260 74	886 267 82	4 696 1 283 466	6 136 973 509	4 662 649 417	3 858 530 415
Operators by principal occupation: Farming Other	1 477 906	653 292	934 301	5 310 1 135	6 928 690	5 361 367	4 551 252
Operators by deys of work off ferm:  None	949 1 242 299 222 721	406 461 127 93 241	641 504 149 105 250	3 536 2 360 857 489 1 014	4 825 2 132 1 054 409 669	3 868 1 349 772 220 357	3 316 1 019 574 166 279
Not reported	192	78	90	549	661	511	468
Operators by years on present farm: 2 years or loss	205 190 384 1 127 17.6	77 75 142 500 18.6	90 66 174 701 20.7	332 378 845 3 861 21.1	211 250 918 5 129 22.9	163 178 495 3 968 23.9	115 128 315 3 346 25.3
Not reported	477	151	204	1 029	1 110	924	899
Operetors by age group: Under 25 years. 25 to 34 years 35 to 44 years 45 to 49 years 50 to 54 years	126 422 417 159 203	44 193 151 60 72	57 221 177 97 99	270 1 188 1 121 452 522	152 1 350 1 467 646 761	77 841 1 178 605 721	28 480 994 490 605
55 to 59 years 60 to 64 years 55 to 69 years 70 years end over Average age	223 264 260 309 50.0	87 105 103 130 50.0	127 143 148 166 50.8	728 893 601 670 49.8	1 029 1 062 577 574 49.5	722 754 439 391 49.9	698 620 461 427 52.1
Operators by sex: Male Female	2 284 99	906 39	1 198 37	6 254 191	7 436 182	5 598 130	4 655 148
Operators of Spanish origin (see text)	3	1	-	5	3	4	7
FARMS BY TYPE OF ORGANIZATION							
Individual or family (sole proprietorship) farms acres Partnership farms acres Corporation:	2 165 342 918 184 28 664	848 167 383 79 15 679	1 123 267 427 97 23 048	5 835 2 195 877 518 193 021	6 813 4 875 484 655 466 800	4 884 6 754 004 639 893 468	3 590 15 333 963 708 3 946 247
Family held farms—scres.—  More than 10 stockholders farms.—  10 or less stockholders ferms	12 1 885 2 10	2 130 - 11	11 2 626 - 11	22 578 - 60	97 76 437 5 92	167 243 553 1 166	415 2 494 536 21 394
Other than family held	6 945	2 (D)	-	3 999	9 5 794	9 810	12 145 180
More then 10 stockholders	6	2	2	3	9	7	3 9
Other—cooperative, estate or trust, institutionel, etc	16 2 461	7 (D)	4 965	31 10 961	31 573	31 41 926	76 5 253 220

Table 51. Summary by Size of Farm: 1987-Con.

item	Total	1 to 9 ecres	10 to 49 acres	50 to 69 ecres	70 to 99 acres	100 to 139 acres
FARMS BY SIZE						
1 to 9 acres 10 to 49 acres	1 881	1 881		-	-	-
10 to 49 ecres	2 638 636 1 132		2 638	636		
70 to 99 acres	1 132 932				1 132	932
140 to 179 acres	2 383 945			-		-
220 to 259 acres	1 235 6 445	-	-	= [		=
500 to 999 acres	7 618	=	-	-1		Ξ.
1,000 to 1,999 acres	5 728 4 803	=	-	-	=	=
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION						
Cash grains (011)	11 719 1 172	23	287 171	114 62	432 90	304 60
Cotton (0131)				13	131	-
Sugarcane and sugar beets; Irish	-	-	-1	-		-
potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	1 172	9	171	62	90	60
(agotables and malons (016)	36	8	14	2	_	_
ruits and tree nuts (017)	16 72	37	11 27	-	1	-
General ferms, primarily crop (019)	748	7	116	3 20	37	16
/egetables and melons (016)	19 022	1 508	1 601	365	494	470
beer carrie, except reediots (0212)	10 894	814	749	206	284	284
Dairy farms (024) Poultry and eggs (025) Animal specialities (027) General farms, primarily livestock and	1 950 114	80 30	73	19	34	36 4
Animal specialties (027)	717	175	283	46	33	25
animal specialties (029)	810	1	12	2	5	16
LIVESTOCK						
Cettle end calves inventory farms number	23 998 3 690 200	1 126 57 551	1 115 36 648	322 16 294	474 15 603	478 18 303
Farms with— 1 to 9 10 to 49	1 371 6 403	240 529	389	64	85	60
10 to 49 50 to 99	6 403 5 431	195	605 78	190 43	299 68	319 71 21
100 to 199 200 to 499	5 431 5 564 4 092	115	26 14	11	19	21
500 or more	1 137	4	3	3	=	6
Cows and helfers that had celved farms number	21 182 1 639 947	898 28 753	791 12 455	245 8 977	367 7 218	395 8 615
Beef cows farms number	19 034 1 502 927	803 26 412	661 10 355	215 8 377	7 218 324 6 088	346 7 253
Farms with—	4 840	230	360	72	120	97
10 to 49	1 840 7 853 4 476	409 111	262 25	115	185 16	233
Farms with — 1 to 9	3 195 1 455	38	12	73 115 11 5 9	2	7
200 to 499 500 or more	1 455 215	15	11	2	1	1
Milk cowsferms number	3 940 137 020	132 2 341	163 2 100	34 600	64 1 130	74 1 362
Farms with—						
1 to 4	882 158	41 16	73 17	11 6	19	28 2 39
1 to 4	1 907 774	66	67	16	36	39
100 to 199	192 27	ž	Ě	1	1	4
500 or more		=	=	-	-	-
Heifers and heifer calves farms number	19 800 941 226	817 14 295	778 11 248	245 3 454	345 3 669	352 4 743
Steers, steer calves, bulls, and bull celves ferms	21 257	858	843	260	391	397
number	1 049 027	14 503	12 945	3 863	4 716	4 945
Cattle and caives soldfarms	24 464 2 398 208	1 133 37 154	1 119 37 198	329 10 949	482	491 11 786
number \$1,000	1 273 147 (	17 666	19 072	5 279	10 060 4 686	5 419
Calvesferms number \$1,000	8 767 380 971	9 381 3 053	468 6 331 1 973	129 2 600	208 2 842	202 3 621
Cattleferms	129 383 21 057		898 l	949 259	887 384	1 182 401 8 165
number \$1,000	2 017 237	27 773 14 613	30 867 17 099	8 349 4 330	7 218 3 799	8 165 4 238 90 2 531
Fattened on grain and concentrates farms	5 212 784 123	175	178	51	71 1 525	90

## Table 51. Summary by Size of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see intro	ductory text]						
Item	140 to 179	180 to 219	220 to 259	260 to 499	500 to 999	1,000 to 1,999	2,000 acres or
	acres	acres	acras	acres	acres	1,000 to 1,999 acres	more more
FARMS BY SIZE							
1 to 9 acras	_	-	-	_	-	-	-
10 to 49 acres	=	Ξ.		1	=	-	-
100 to 139 acres		1		1		_	
140 to 179 acres	2 383	945		-	-	-	-
220 to 259 acres	1	1	1 235	6 445		=	
500 to 999 acres	1		=	-	7 618	5 728	4 803
2,000 acres or more	-	-	-	-	-	_	4 803
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011)	1 084 151	394 43	529 39	2 650 205	2 868 153	1 929 97	1 105 92
Field crops, excapt cash grains (013) Cotton (0131) Tobacco (0132)	-					12	
Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.a.c. (0133, 0134, 0139)							
grains, n.a.c. (0133, 0134, 0139)	151	43	39	205	153	97	92
Vegetables and malons (016)	3	5	1	6	1	-	1
Vegetables and malons (016)	1 41	11	26	1 123	133	115	103
Livestock, except dairy, poultry, and animal specialties (021)	917	409	497	2 673	3 593	3 199	3 296
Beet cattia, axcept teedlots (0212)	529	250	218	1 243	1 788	1 968	2 561
Dairy farms (024) Poultry and eggs (025) Animal specialties (027)	103	46	97	564	588	236	74
Animal specialties (027)  General tarms, primarily livastock and animal specialties (029)	35	21	12	31	23	16	5 17
animal specialties (029)	47	18	32	185	253	129	110
LIVESTOCK					ļ		
Cattle and calves inventory farms	1 073 47 130	516 25 804	712 35 527	4 065 279 676	5 537 617 770	4 538 894 704	4 042 1 585 190
Farms with —	104	50	35 327	148	98	58	40
10 to 49 50 to 99	663 243	289 129	406 220	1 585	1 014 1 818	371 807	133 236
100 to 199 200 to 499	40 19	36 11	38 13	1 523 687 107	2 028 529	1 691 1 450	852 1 886
500 or more	4	1	-	15	50	161	895
Cows and heifers that had caived farms number	896 21 448	439 11 642	608 16 226	3 559	5 003 270 903	4 151 374 632	3 830 752 639
Beel cows farms number	758 17 967	384 9 762	496 12 360	126 439 2 912 95 935	4 418 224 705	3 952 347 374	752 639 3 765 736 339
	1, 30,	5 702	12 000	35 500	224 700	0	,,,,
Farms with — 1 to 9	178	71	70	303	192	100 848	46 268
10 to 49 50 to 99	520 38 17	270 33	392 24	2 111 425 52	2 240 1 621 326	1 539 1 281	625 1 439
50 to 99	5	8 2	8 2	18	37	174 10	1 190
500 or more	_	_	-		_		
Milk cows farms number	191 3 481	79 1 880	130 3 866	909 30 504	1 058 46 198	615 27 258	491 16 300
Farms with—							
1 to 4	43 19	17 4	6 4	83 34	114 20	160 18	287 14 61
10 to 49 50 to 99	123	53 4	105 15	624 150	521 335	196 173	69
100 to 199 200 to 499	1 -	1	1	18	65 3	57 11	47 13
500 or mora	-	-	-	-	_	-	-
Heiters and heifer calves farms number	811 13 346	396 6 665	564 9 046	3 323 72 236	4 719 163 342	3 937 243 687	3 513 395 495
Steers, steer caives, bulls, and bull caives farms	895	453	617	3 589	5 051	4 186	3 717
number	12 336	7 497	10 255	81 001	183 525	276 385	437 056
Cattle and caives soldtarms number	1 104 29 347	519 16 171 7 164	727 19 442	4 191 174 268	5 651 379 159	4 602 642 083	4 116 1 030 591
Calves \$1,000 farms_	13 000 434	208	9 297 283	86 177 1 567 39 121	202 540 1 871	357 953 1 449	544 894 1 486
number \$1,000	7 989 2 228	4 013 1 039	4 705 1 447	11 894	58 702 18 936	75 532 25 733	166 134 60 060 3 638
Cattletarms number_	888 21 358	450 12 158 6 125	599 14 737 7 850	3 566 135 147 74 283	4 959 320 457	4 115 566 551	864 457
\$1,000 Fattened on grain and concentrates tarms	193		184		183 604 1 477	332 221 1 049 281 741	484 834 589 263 860
number \$1,000	6 033 3 585	3 099 1 778	5 119 3 223	54 838 35 979	134 860 94 063	281 741 194 048	263 860 182 292

Table 51. Summary by Size of Farm: 1987-Con.

of filedring of abbreviations and symbols, see made	Juctory toxt)					
Item	Total	1 to 9 acres	10 to 49 acres	50 to 69 ecres	70 to 99 ecres	100 to 1
VESTOCK—Con.	Total	acres	autos	ecres	BCIES	acı
as end pigs inventory ferms	7 906	398	474	88	142	1
number	1 750 236	49 291	92 157	15 861	17 997	17 1
1 to 24 25 to 49	1 263 850 1 270	124 57	166 72	29 12	49 25	
50 to 99 100 to 199	1 833	72 70	67 86	10 21	18 29	
200 to 499	1 957 733	55 20	52 31	12	13	
Used or to be used for breeding farms number	5 956 239 639	275 7 041	310 16 439	58 1 887	97 2 868	2 2
Other farms number	7 348 1 510 597	357 42 250	425 75 718	79 13 974	129 15 129	14 :
gs end pigs soldterms number	8 265 3 181 008	435 87 614	502 232 292	94 37 828	141 37 697	28
eeder pigsfarms_	316 951 2 259	8 671	17 794 182	3 373	3 340	2
number \$1,000	755 532 33 208	37 416 1 638	132 468 5 852	11 492 453	14 228 580	7
ers of pigs ferrowed between – lec. 1 of preceding year end Nov. 30 farms	6 268	290	344	66	106	
Dec. 1 and May 31 farms	351 864 5 722	9 916 250	25 662 302	2 784 60	4 482 91	3
June 1 and Nov. 30	179 628 5 485	4 828 258	12 752 303	1 474 53	2 274 86	1
number_	172 236	5 088	12 910	1 310	2 208	1
ep and tembs of all ages inventory farms number	3 960 603 824	270 17 387	454 26 326	85 6 905	153 10 760	7
was 1 year old or older farms number	3 726 407 767	9 624	424 14 019	78 4 385	7 500	5
ep and lambs sold terms number	4 122 551 032	279 23 675	483 32 817	85 5 384	163 10 647	6
eep and lembs shorn farms	551 032 3 772 497 734	240 11 775	442 20 183	75 5 838	148 11 373	6
pounds of wool	4 301 093	94 060	150 159	47 691	79 788	48
ses and ponies inventory farms number	7 073 45 284	357 1 743	750 3 868	169 1 034	206 1 082	1
ses and ponies sold farms number	1 426 7 200	94 440	238 760	46 164	46 196	
ats inventory terms number	301 1 855	22 272	41 168	7	14 119	
ets sold farms number	74 431	10 33	14 100	(D)	4 32	
ULTRY						
ckens 3 months old or older inventory ferms number	2 173 1 752 361	118 260 317	222 461 530	35 11 106	74 5 632	4
arms with— 1 to 399	2 041	112	213	34	73	
400 to 3,199	88 14	2	4		1	
10,000 to 19,999 20,000 to 49,999	111	- 1	1	1 -		
50,000 to 99,999 100,000 or more	4 4	1	1	Ξ.	-	
ens and pullets of laying age farms	2 150 1 483 005	113 235 932	217 365 823	35 11 090	73 5 437	4
ullets 3 months old or older not of	206	235 932	305 023	11 090	6	,
number	269 356	24 385	95 707 30	16	195	
s and pullets sold farms number	255 1 508 109	338 341	323 875	225 070	183	
lers and other meat-type chickens dfarms	269	18	38	4	7	
arms with-	237 779	5 144	8 251	510	815	2
1 to 1,999 2,000 to 59,999	253 16	18	38	4 -	7	
60,000 to 99,999	-	-	-	=	=	
key hens kept for breeding ferms	319	13	38	7	11	
number	4 549 99	44	376 14	42	52	

## Table 51. Summary by Size of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text]

		1			-		
ltem	140 to 179 acres	180 to 219 acras	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 acres or more
LIVESTOCK—Con.							
Hogs and pigs inventory ferms number	307 42 543	173 24 958	260 39 751	1 584 277 703	2 186 455 069	1 415 371 065	744 346 <b>67</b> 8
Farms with	71	27	49	226	241	134	103
25 to 49 50 to 99 100 to 199	52 60 54	16 40 50	31 48 61	170 265 432	214 348 535	114 210 331	7- 110 13:
200 to 499 500 or more	52 18	33 7	55 16	389 102	654 194	427 199	19 12
Used or to be used for breeding farms	228 6 598	131 3 882	191 5 673	1 229 39 372	1 689 60 480	1 100 50 699	56 42 49
Otherfarms number	288 35 945	163 21 076	249 34 078	1 477 238 331	2 050 394 589	1 324 320 366	69 304 18
Hogs and pigs sold farms number	330 79 303	180 43 141	280 67 773	1 638 498 064	2 281 809 010	1 474 637 465	77 612 21
\$1,000 Feeder pigsferms	7 508 97	3 813 54	7 055 56	49 392 440	82 527 552	66 007 381	64 71 23 91 79
number \$1,000	24 480 1 076	15 289 640	13 425 579	120 829 5 311	160 917 7 027	125 605 5 634	91 79 4 08
Litters of pigs farrowed between— Dec. 1 of preceding year and Nov. 30 farms number	245 9 376	138 5 108	203 7 941	1 284 54 266	1 772 88 968	1 138 72 626	58 67 63
Dec. 1 and May 31farms number	226 4 792	122 2 560	180 4 095	1 166 27 430	1 640 45 980	1 054 37 340	54 34 56
June 1 and Nov. 30 ferms number	204 4 584	120 2 548	175 3 846	1 134 26 836	1 555 42 988	1 011 35 286	50 33 06
Sheep and lembs of all ages inventory tarms number	212 17 886	82 6 377	111 11 633	587 63 230	734 84 681	595 108 772	57 242 53
Ewes 1 year old or older tarms number	188 12 419	4 317	105 5 677	536 43 164	701 58 220	571 69 701	173 65
Sheep and lambs sold ferms number	220 16 277	81 5 243	114 13 415	590 91 612	768 70 636	618 85 377	59 189 52
Sheap and lambs shorn terms number	195 14 826	78 5 208	103 7 485	537 56 569	714 68 461	572 84 096	55 205 81
pounds of wool  Horses end ponies inventory	123 324	41 826	52 548 144	432 811 788	561 190	721 670 1 161	1 946 92
forses and ponies inventory number  forses and ponies sold farms	1 708	780 28	789 20	4 282 149	5 535 178	5 729 188	17 71
Soats inventory farms	284 21	1111	125 8	677 42	846 42	1 254 48	2 16
Goats sold farms number_	103 6 25	28 4 4	119 1 (D)	231 6 42	133 10 77	434 10 85	16
POULTRY							
Chickens 3 months old or older inventory farms number	138 14 118	45 152 963	78 9 800	333 71 325	420 241 713	308 56 556	35 462 78
Farms with— 1 to 399	132	42	71 7	307 23	393 21	293	32
400 to 3,199 3,200 to 9,999 10,000 to 19,999				2 1	3	1	
20,000 to 49,999 50,000 to 99,999	= = 1	1	-	Ė	1	1 _	
100,000 or more	-	1	-	-	1	-	
Hens end pullets of laying age farms number Pullets 3 months old or older not of	136 12 819	45 152 842	77 9 352	331 68 428	418 218 684	306 54 714	343 32 343 32
laying age farms number	13 1 299	4 21	12 448	34 2 897	26 23 029	24 1 842	119 4
lens and pullets sold farms number_	25 3 698	76 811	10 1 949	40 35 860	46 172 302	28 30 874	298 8
Broilers and other meat-type chickens sold farms	12	5	9	45	60	35	
Farms with—	1 655	4 900	1 731	5 963	14 380	13 704	177 82
1 to 1,999	12	4 1	9 -	45	60	34	
60,000 to 99,999	=	-	-	-		=	
Furkey hans kept for breeding farms number	19 164	5 34	7	56 682 17	69 1 012	40 375	1 7
Turkeys sold farms number	(D)	(D)	27 018	17 200	90 536	93 893	1 685 4

Table 51. Summary by Size of Farm: 1987-Con.

(For meening of abbreviations and symbols, see infroductory text)										
Item	Totel	1 to 9 ecres	10 to 49 acres	50 to 69 scres	70 to 99 acres	100 to 139				
CROPS HARVESTED					0000	0010				
Corn for grein or seedferms acres bushels	19 448 2 573 567 199 208 883	20 115 9 315	253 3 758 272 206	106 2 345 175 713	445 11 910 891 774	36 14 24 1 103 90				
ringetedtermsecres	1 173 188 952 1 920	- 20	92 216	69	239	23				
1 to 24 ecres 25 to 99 ecres 100 to 249 ecres 250 to 499 ecres 500 ecres or more	8 363 6 725 1 887 553	=	37	37 - -	216 - -	9 25 1.				
Corn for silege or green chop farms ecres tons, green Irrigated ferms	6 960 374 158 3 077 579 188	(D) (D)	12 (D) (D)	15 252 2 407	35 436 3 919 1	4 80 8 72				
Earms by series harvested:	9 778 2 475	- 2	10	- 13	(D) 31	3				
1 to 24 ecres	3 502 838 118 25	=	2 -	2	4 - - -	1.				
Sorghum for grain or seedfarms acres bushels Irrigatedferms	1 363 181 778 8 865 184 12	-	(D) (D)	(D) (D)	3 28 945	12 5 93				
wheat for grain farms ecres bushels	861 15 273 3 229 384 91 141 128	4 8 124	68 1 246 36 514	47 1 221 33 788	179 5 748 150 464	17' 6 800 173 34'				
Irrigeted	177 14 990	-	(D)	=	(D)					
1 to 24 ecres 25 to 89 ecres 100 to 249 ecres 250 to 499 ecres 500 acres or more	1 896 5 284 4 302 2 256 1 535	4 - - -	47 21 -	28 19 - -	80 98 - - -	62 91 10				
Barley for grain farms ecres bushels. Irrigated ferms	7 911 766 698 29 647 024 68	3 7 330	22 277 7 278	19 282 9 555	37 837 27 471	51 1 281 43 090				
Ferms by ecres hervested: 1 to 24 ecres 25 to 98 ecres 100 to 249 ecres 250 to 499 ecres 500 ecres or more	4 667 1 060 4 288 2 040 427 96	3	19 3 - -	16 3 - -	20 17 - -	(0 2 23				
Oats for grain	13 558 919 997 41 997 255 151	5 17 1 181	115 1 686 72 893	37 770 32 424	202 3 983 159 116	167 3 962 167 715				
Frrms by scres harvested:  1 to 24 ecres 25 to 99 acres 100 to 249 ecres 250 to 99 ecres 500 ecres or more	5 330 2 829 7 936 2 421 327 45	5	(O) 92 23 - - -	26 11 - -	(D) 150 52 - -	70 104 50				
Flaxseed ferms cores Ushels Irrigated ecres ecres	638 39 035 493 493 4 836	:	(D) (D)	(D) (D)	4 60 332 -	(D				
Sunflower seedfarms acres pounds	1 659 262 847 315 806 323	-	2 (D) (D)	1 (D) (D)	1 (D) (D)	136 175 080				
Irrigated	5 212 137 752 487 188	=	(D) 2 -	1	1					
500 ecres or more	10 728 1 289 276 40 074 670 287	12 76 2 713	163 2 778 83 864	79 1 953 58 214	294 9 269 294 101	245 9 813 303 596				
Irrigeted ferms acres Farms by ecres hervested: 1 to 24 ecres	31 130 1 431	12	(D)	(D) 41	3 122 124	(D)				
25 to 99 acres	4 668 3 386 1 024 219	-	93 - -	38	170 - - -	159 11 -				

## Table 51. Summary by Size of Farm: 1987—Con. [For meaning of abbreviations and symbols, see introductory text]

[For meaning of abbreviations and symbols, see introd	ductory text]						
Item							
Iţam	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 acres or more
CROPS HARVESTED							
Corn for grain or seed farms acres	1 308 55 427	558 30 253	882 53 216 4 116 982	4 595 393 771	5 568 766 270	3 592 692 964	1 754 549 298
Irrigated farms	4 194 638 34 2 047	2 263 851 14 671	4 116 982 21 1 209	30 828 635 156 12 292	60 681 599 334 41 734	53 765 890 311 52 610	40 904 377 287 77 825
Farma by acres harvested: 1 to 24 acres	265 1 009	71 432	92 694	358 2 596	283 1 747	162 963	56 376
25 to 99 acres	34	55	96	1 606 35	2 920 598 20	1 424 855 188	578 399 345
Corn for silage or green chop tarmsacres	188 3 520	104 2 068	187 4 587	1 304 37 399	2 161 82 176	1 748 103 950	1 158 138 800
Irrigated tons, green farms acres	38 233 6 126	24 422 2 (D)	48 233 3 45	356 593 24 919	773 999 42 1 542	820 212 43 2 473	999 094 67 4 556
Farms by acres hervested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres	143	78 25	130	742 524	878 1 168	354 1 116	60 555
100 to 249 acras 250 to 499 acres 500 acres or mora	43 2 -	1 -	6 -	31 7	103 11 1	257 16 5	439 85 19
Sorghum for grain or seedfarms acres bushels	59 2 689 118 858	18 654 39 390	16 698 33 718	137 7 221 404 975	272 22 308 1 125 517	386 49 352	463 98 691
Irrigatedfarms acres	116 656	39 390	33 /16	404 975	1 125 517 1 (D)	2 596 740 2 (D)	4 538 461 9 746
Wheat for grain	640 26 938 707 888	236 11 625 306 125	323 16 179 410 678	2 445 164 283 4 428 628	4 099 470 677 12 841 251	3 917 966 322 24 120 850	3 144 1 658 337 47 931 471
Farms by acres harvested:	82	3 86	1 (D)	25 994	55 3 554	43 4 035	42 6 082
Farms by acres harvested:  1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more.	217 390 33 -	83 123 30	113 167 43	570 1 294 555 26	447 1 761 1 469 405	192 898 1 425 1 070 332	53 413 737 755 1 186
Barley for grain farms	208 6 277	80	134	1 205 54 719	2 290 152 609	2 294 245 399	1 569
acresbushels   Irrigated	6 277 224 172	2 451 92 957 4 63	4 366 149 884 1 (D)	54 719 2 062 078 8 150	152 609 5 702 173 15 631	245 399 9 552 991 21 1 962	298 186 11 775 045 17 1 774
Farms by acres hervested: 1 to 24 acres 25 to 98 acres	94 114	37 42	55 79	309 823	274 1 554	142	64 518
100 to 249 acres 250 to 499 acres 500 acres or more	-	1	-	70 3 -	449 13	904 129 7	616 282 89
Oats for grain farms acres	723 20 672	324 10 494	501 16 745	3 034 140 487	3 865 253 407	2 692 227 974	1 897 239 800
Irrigated bushals	908 754 12 285	442 503 5 144	795 611 6 135	6 363 809 23 508	11 772 029 42 1 420	10 567 202 31 1 501	10 714 288 20 1 128
Farms by acres harvested: 1 to 24 acres 25 to 99 acres	346 374	135 181	182 315	764 2 038	588 2 512 727	289 1 545	148 826
100 to 249 scres	3 -	8 -	4 - -	228 4 -	727 38 -	767 84 7	684 201 38
Flaxseed farms acres	25 625	9 197	12 287	116 3 507	188 9 337	200 15 271	80 9 696
krigated	8 474 - -	1 809	4 267	41 387 1 (D)	113 522 3 (D)	198 631	124 559
Sunflower seed farmsacres	24 870 1 107 493	14 521	16 701 700 036	180 9 862	380 26 312	530 66 877	507 157 515
Irrigated pounds	1 107 493	744 650	700 036	11 038 569	29 169 558 1 (D)	79 351 525 - -	193 486 012 2 (D)
Farms by acres harvastad: 1 to 24 acres 25 to 98 acres	8 16	6 8	6 10	29 126	61 234	17 235	5 120
100 to 249 acres 250 to 499 acras 500 acres or more	Ξ	=	Ē	25 - -	80 5 -	216 59 3	166 124 92
Soybeans for beans farmsacrasbushels	800 36 828 1 165 096	353 18 994 578 781	605 37 868 1 196 128	2 949 256 482 8 013 221	3 227 453 113 14 312 911	1 543 310 367 9 620 915	458 151 735 4 445 133
Irrigatedfarmsacras	11 570	5 260	5 167	57 3 113	104 9 825	62 9 229	36 7 702
1 to 24 acres - 25 to 99 acres - 25 to 499 acres - 25 to 4	200 566 34	70 242 41	81 404 120	353 1 460 1 113	249 1 051 1 393	83 459 525	13 86 149
250 to 499 acres 500 acres or more	34	41	120	1 113	1 393 526 8	358 118	149 117 93

Table 51. Summary by Size of Farm: 1987-Con.

item						
	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
CROPS HARVESTED—Con.						
irish potatoes farms.	99 10 464 2 213 790	2 (D) (D)	4 5 1 300	(D)	2 (D)	1 (D)
Irrigated farms acres	26 3 581	(D)	3 2			(D) -
Hay-alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) farms acres	23 131 3 355 299	72 245	837 11 815	277 7 191	486 14 663	458 17 750
Irrigated tons, dry farms acres	5 682 824 851 81 554	520 4 5	20 948 31 469	12 300 5 164	25 402 26 803	30 791 23 883
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 250 to 499 acres 500 acres or more	3 998 8 871 6 343 2 753 1 166	72 - - -	707 130 - - -	144 133 - -	238 248 - - -	192 233 33 -
Alfalfa hay farms acres    tons, dry -	19 754 1 998 983 3 952 900 795 70 913	47 150 372 4 5	599 7 908 16 653 28 (D)	188 4 270 9 076 2 (D)	363 9 623 19 494 24 711	345 11 732 23 644 23 878
Vegetables harvested for sale (see text) farms acres Irrigated farms acres	119 1 137 59 440	13 33 11 23	29 164 19	5 43 3 17	(D)	(D)
Farms by acres harvested: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres	68 39 12	11 2	19 9 1	1 4	1	2 -
250.0 acres or more	-	-	-	=	-	-
Field seed and grass seed crops	1 846 172 308 79	3 11	5 (D)	(D)	11 467	4 245
acres	5 054	-		(D)		

## Table 51. Summary by Size of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text]

Item							
	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 ecres	500 to 999 ecres	1,000 to 1,999 acres	2,000 acres or more
CROPS HARVESTED—Con.							
irish potatoesfarms_ acres cwt	5 353 52 484	3 374 83 300	4 6 825	24 967 250 246	17 1 097 186 354	16 1 885 299 979	20 5 660 1 304 520
Irrigatedlarms acres	3 255	1 (D)	-	376	(D)	(D)	2 842
Hay-alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) tarms acres tons, dry	1 185 49 136 88 381	509 23 220 42 912	756 35 348 71 699	4 275 272 584 546 126	5 751 584 569 1 144 380	4 598 825 976 1 441 614	3 927 1 512 802 2 257 751
Farms by acres harvested:	40 1 786	14 652	20 1 798	107 8 675	163 13 344	156 14 391	262 38 584
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	469 622 100	189 268 52 -	261 421 72 2	995 2 457 752 69 2	546 2 892 1 977 305 31	162 1 162 2 151 987 136	29 305 1 206 1 390 997
Alfalfa hay farms acres. acres. Irrigated acres. acres.	945 32 675 68 817 36 1 521	400 14 764 33 670 14 629	611 23 164 55 731 17 1 241	3 717 179 425 425 841 98 7 052	5 067 360 756 840 734 152 11 131	4 063 484 453 995 751 150 12 587	3 409 870 063 1 463 117 247 34 660
Vegetebles harvested for sale (see text) farms ecres farms ecres tarms	7 184 3 144	-	3 61 -	15 142 5 9	17 139 4 6	12 165 3 17	14 195 11 111
Farms by acres harvested: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres	3 1 3 -	=	2 - 1 -	10 4 1	9 7 1	6 3 3	4 8 2 -
250.0 acres or more	34	12	14	166	327	535	734
Irrigated acres	1 272 1 (D)	646	471 2 (D)	7 184 4 91	19 328 7 299	43 144 19 941	99 414 45 3 580

Data are based on a sample of farms.

\*Farms with total production expenses equal to merket value of agricultural products sold are included as farms with gains of less than \$1,000.

Table 52. Summary by Value of Agricultural Products Sold: 1987

[ror meaning of appreviations and symbols, see introd	weight (exc)	\$500,000 or more					
Item	All farms	\$1,000,000 or more	Total	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 to \$49,999
FARMS AND LAND IN FARMS							
Farmsnumber	36 376	167	444	1 022	5 316	7 706	2 402
Land in farmsecres_ Average size of farmacres_	100.0 44 157 503 1 214	.5 897 785 5 376	1.2 2 512 011 5 658	4 016 212 3 932	14.6 11 471 003 2 158	21.2 10 639 568 1 381	6.6 2 521 575 1 050
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD							
Total sales (see text)farms\$1,000	36 376 2 719 498 74 761	167 451 017	638 663	1 022 338 872	5 316 786 831	7 706 551 679	2 402 107 337
Average per farmdollars Farms by value of sales:		2 700 703	1 438 431	331 577	148 012	71 591	44 687
Farms by value of sales: Less than \$1,000 (see text)	1 384 1 504 2 020 3 190 4 766	=	=	=	-	-	=
\$20,000 to \$24,999 \$25,000 to \$39,999	1 998 4 624	-	-	-	-	5	=
\$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999	2 402 7 706 5 316	Ē	=	=	5 316	7 706	2 402
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	1 022 277 167	- 167	277 167	1 022	-	=	=
Greins farms	24 980	128	343	865	4 556	6 372	1 907
\$1,000 Sales of \$50,000 or more	780 325 4 460 454 092	23 949 92 23 068	59 874 244 57 644	91 603 558 84 820	264 162 2 130 210 367	201 759 1 528 101 261	42 589
Corn for grain farms \$1,000	15 831 257 035	66 8 943	196 19 969	529 29 171	2 893 85 487 3 079	4 203 68 151	1 261 13 682
Wheat farms \$1,000	15 149 233 420 10 710	87 7 128	234 19 800	591 31 206	3 079 80 734	68 151 4 118 57 117	13 682 1 204 12 520
Soybeansfarms	10 710 180 976	74 4 444	177 11 408	428 19 511	2 227 62 952	2 962 48 851	811 9 817
Sorghum for grain	996 9 823	6 231	18 930	50 1 251	249 3 513	262 2 325	80 499
Barley	5 825 31 776 7 795	36 891	94 2 412	203 2 882	3 513 1 229 10 507	2 325 1 700 8 789	499 481 1 924
Oats farms \$1,000	7 795 32 485	27 427	74 1 137	240 2 758	1 330 8 665	2 049 8 856	647 2 429
Other grainsfarms	3 917 34 809	33 1 885	81 4 217	189 4 824	858 12 303	1 077 7 672	355 1 718
Cotton and cottonseedfarms \$1,000		=	5	=	5	_	-
Sales of \$50,000 or more	-	-	-	-	-	1	-
Tobaccofarms	-	_	-	_	-	-	-
\$1,000 Sales of \$50,000 or more	-	=	-	-	-	=	-
Hay, silage, and field seeds farms	7 653	36	101	230	1 311	1 856	567
\$1,000 Sales of \$50,000 or morefarms \$1,000	58 759 130 13 251	2 327 8 1 933	4 683 18 3 529	5 424 31 3 387	16 476 62 5 210	14 076 19 1 126	3 636
Vegetables, sweet com, and melons farms	119	.5	6	3	13	23	3 8
\$1,000 Sales of \$50,000 or morefarms \$1,000	593 2 (D)	(D) -	38	30	127 1 (D)	119 1 (D)	8 -
Fruits, nuts, and bernes farms	29	2	2	-	1	_	-
\$1,000 Sales of \$50,000 or more	128	(D) - -	(D) - -	=	(D) - -	=	=
Nursery and greenhouse crops ferms	88	2	4	.3	7	12	4
\$1,000 Salas of \$50,000 or more	7 875 22 7 076	(D) 2 (D)	4 552 4 4 552	895 2 (D)	958 6 (D)	710 10 (D)	138
Other crops ferms \$1,000	81 9 693	8 4 480	14 (D)	9 1 359	13 (D)	17 555	5 39
Sales of \$50,000 or more farms \$1,000	9 315	4 447	6 332	8 (D)	(D)	6 403	-
Poultry and poultry products farms \$1,000 Sales of \$50,000 or more farms	1 363 35 638 69	40 24 964 37	54 29 298 44	33 3 124 12	152 1 425	265 700	89 171
\$1,000	33 663	24 901	29 177	3 096	1 116	273	-
Dairy products	3 180 168 730 1 261 122 303	29 4 743 26 4 734	54 10 633 50 10 587	113 17 754 100 17 474	937 77 195 736 71 242	1 146 47 791 375 22 999	245 5 945
Cattle and calves farms	24 464	143	373	861	4 433	6 135	1 799
\$1,000 Sales of \$50,000 or more	1 273 147 5 118 961 918	338 413 130 338 089	447 912 352 447 347	162 174 734 158 760	301 175 2 435 252 141	207 123 1 597 103 670	41 359

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[FOI Meaning of apprevious and symbols, see into	I					
item	\$25,000 to \$39,999	\$20,000 to \$24,999	\$10,000 to \$19,999	\$5,000 to \$9,999	\$2,500 to \$4,999	Less than \$2,500
FARMS AND LAND IN FARMS						
Farmsnumber	4 624 12.7	1 998 5.5	4 766 13.1	3 190 8.8	2 020 5.6	2 888 7.9
Land in farmsacres Average size of farmacres	3 507 884 759	1 136 828 569	2 049 693 430	836 717 262	422 849 209	5 041 163 1 746
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD						
Total sales (see text) farms	4 824 148 149	1 998 44 530	4 766 69 679	3 190 23 401 7 336	2 020 7 447	2 888 2 910 1 008
Average per termdollars	32 039	22 287	14 620	7 336	3 686	1 008
Ferms by value of sales: Less than \$1,000 (see text)	=	= = = = = = = = = = = = = = = = = = = =	- - - 4 766	3 190 -	2 020	1 384 1 504 - -
\$20,000 to \$24,999 \$25,000 to \$39,999	4 624	1 998	1		=	-
\$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$99,999	Ī			_	-	Ξ.
\$100,000 to \$249,999	_	-	~	-	-	-
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	=	=		=	=	=
Greins farms	3 595 60 659	1 470 19 242	3 126 29 215	1 574 8 553	694 2 056	478 612
Sales of \$50,000 or more farms \$1,000	=		Ξ.	=	Ξ.	Ξ.
Com for grain farms \$1,000	2 378 20 815	958 6 431	1 980 9 770	914 2 782	329 581	190 198
Wheat	2 095 15 828	814 5 104 602	1 648 7 517 1 215	815 2 663	369 746	182 185
Soybeans tarms \$1,000_	1 572 14 918	602 4 656	1 215 6 855	472 1 590	155 316	89 102
Sorghum for grainfarms	117	44 190	83 217	62 147	20 31	11 13
Barley	835 2 718	311 804	589 1 279	243 338	99 98	41 23 106
Oats	2 718 1 202 3 724	483 1 327	1 027 2 518	461 767	176 219	106 85 15
Other grainss1,000	523 1 949	204 729	415 1 059	151 267	49 65	6
Cotton and cottonseedfarms \$1,000_					-	~
Sales of \$50,000 or more farms \$1,000	-	=	-	=	=	-
Tobaccofarms \$1,000	_	-	-	_	-	_
Sales of \$50,000 or more farms \$1,000	=	-	=		=	1
Hey, silage, and field seedsfarms	1 026 5 226	389 1 716	1 036 4 572	576 1 816	362 794	399 338
\$1,000_ Sales of \$50,000 or morefarms_ \$1,000_	5 226	1 716	4 5/2	-	794	
Vegetables, sweet corn, and melons farms \$1,000_	9 61	4	11 63	12 53	16 37	19 14
Sales of \$50,000 or more farms \$1,000	-	43		-	-	=
Fruits, nuts, and bernes tarms	.7	-	2	5 (D)	5 (Z)	7 (D)
\$1,000 Sales of \$50,000 or morefarms \$1,000	85	Ξ.	(D)	(1)		(6)
Nursery and greenhouse crops farms	.11	6	.11	14	10	6 7
\$1,000_ Sales of \$50,000 or more farms_ \$1,000_	266	111	116	93 -	29	-
Other crops farms	9 66	3 7	3 (D)	1 (D)	5 4	2 (D)
Sales of \$50,000 or more farms \$1,000	-	1	-	-	-	=
Poultry and poultry products farms \$1,000	196 385	76 111	180 232	105 81	85 54	128 55
Sales of \$50,000 or more farms \$1,000	-	-	-	-	-	-
Dairy products farms \$1,000	366 6 649	120 1 410	142 1 194	37 136	11 18	9 5
Sales of \$50,000 or more farms \$1,000	:	-	-	:	:	=
Cattle and calves farms	3 358 57 322	1 314 16 585	2 809 26 254	1 651 9 202	975 3 036	756 1 005
Sales of \$50,000 or more farms \$1,000	-	-	-	-	-	=

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[For meening of abbreviations and symbols, see introd	uctory text]						
Item		\$500,000	or mora				
item	Ali ferms	\$1,000,000 or more	Total	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 to \$49,999
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.							
Total sales (see text) – Con. Hogs and piga farms	8 265	59	143	396	1 922	2 480	627
\$1,000 Sales of \$50,000 or more	316 951 1 726 211 590	38 473 54 38 403	59 405 124 59 047	48 718 293 46 029	108 471 960 84 945	66 246 349 21 569	10 482
Sheep, lambs, and wool farms \$1,000_	4 134 44 820	11 4 418	37 6 824	85 4 581	506 10 589	852 10 280	248 2 397
Sales of \$50,000 or more	141 18 899	5 4 384	16 6 628	21 3 752	66 6 054	38 2 464	2 387
Other livestock and livestock products (see text) farms	1 756	19	36	62	225	297	90
\$1,000 Salas of \$50,000 or morefarms \$1,000	22 839 73 18 217	5 885 3 5 858	9 095 9 9 000	3 209 10 3 040	4 941 29 4 347	2 321 25 1 829	571
FARM PRODUCTION EXPENSES1							
Total farm production expenses	36 374 2 138 164 58 783	167 383 644 2 297 267	532 515 1 199 358	1 022 258 389 252 826	5 297 567 780 107 189	7 583 410 927 54 191	2 459 88 619 36 039
Livestock and poultry purchased farms \$1,000	16 838 519 803	158 220 843	393 274 965	814 65 759	3 533 90 178	4 279 50 833	1 167 9 521
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	7 820	- 2	3 17	50 168	842 1 366	1 697 1 950	534 574
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	5 959 2 374 685	17 139	56 317	326 270	1 366 1 233 92	1 950 627 5	5/4 58 1
Feed for livestock and poultry farms \$1,000	24 144 277 680	159 73 671	411 97 505	918 36 354	4 570 71 179	6 027 43 496	1 762 7 739
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	14 498 7 595	- 2	3 35	60 314	1 091	2 908 2 929	1 146 614
\$25,000 to \$99,999 \$100,000 or more	1 749 302	16 141	136 237	484 60	2 537 937 5	190	2
Commercially mixed formula feeds farms \$1,000	10 133 98 529	121 27 838	257 36 773	504 13 593	2 366 25 393	2 831 15 485	731 2 098
Ferms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	6 536 2 950	.1	10	69	854	1 771	604
\$5,000 to \$24,999 \$25,000 to \$79,999 \$80,000 or more	2 950 511 136	13 36 71	56 84 107	251 160 24	1 298 209 5	1 002 58 -	127
Saeds, bulbs, plents, and trees farms \$1,000	26 841 80 554	151 3 531	393 7 346	931 8 323	4 861 25 152	6 809 20 609	2 146 4 827
Farms with expenses of— \$1 to \$999 \$1,000 to \$4,999	8 601 13 791	1 21	8 70	35 286	410 2 464	1 159 4 516	633 1 309
\$5,000 to \$24,999 \$25,000 or more	4 280 169	87 42	229 86	562 48	1 956 31	1 130	204
Commercial fertilizer	21 429 96 748	144 5 075	372 10 711	845 12 077	4 292 32 699	5 604 23 751	1 658 4 635
\$1 to \$4,999 \$5,000 to \$24,999	15 660 5 340	18 58	58 173	199 520	1 883 2 270	3 809 1 773	1 413 245
\$25,000 to \$49,999 \$50,000 or more	340 89	39 29	86 55	104 22	128 11	21	
Agricultural chemicals	24 704 77 926	143 3 295	368 6 658	858 8 304	4 530 25 043	6 126 19 477	1 863 4 121
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	20 389 4 107	28 78	96 195	315 482	2 715 1 760	5 026 1 085	1 681 182
\$25,000 to \$49,999 \$50,000 or more	168 40	24 13	50 27	53 8	50 5	15	
Petroleum products	34 983 144 494	166 6 433	441 11 859	1 013 13 430	5 240 42 526	7 479 37 381	2 416 9 023
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	25 254 9 429	7 75	32 258	100 830	1 415 3 762	4 250 3 226	1 855 561
\$25,000 to \$49,999 \$50,000 or more	230 70	41 43	93 58	73 10	61 2	3	
Gasolina and gesoholfarma \$1,000	31 784 58 655	159 2 049	419 3 899	946 4 692	4 981 16 172	6 870 14 919	2 195 3 762
Diesel fuel	26 344 66 444 1 126	154 2 934 14	399 5 622 32	942 6 939 60	4 839 21 031 235	6 722 17 592 321	2 053 4 183 72
LP gas, fuel oil, kerosene, motor oil,	1 782	288	416	252	408	368	60
greese, etcfarms \$1,000	30 475 17 613	165 1 162	435 1 922	1 004 1 547	5 192 4 915	7 314 4 502	2 280 1 018

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[For meaning of abbreviations and symbols, see introdu	ictory text]					
ltem	\$25,000 to \$39,999	\$20,000 to \$24,999	\$10,000 to \$18,989	\$5,000 to \$9,999	\$2,500 to \$4,999	Less than \$2,500
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.						
Total sales (see text) Con. Hogs and pigs	1 013	363	708	329	161	122
\$1,000_ Sales of \$50,000 or morefarms_ \$1,000_	13 060	3 508	5 015	1 539	386	123 121
Sheep, lambs, and wool farms \$1,000	538 3 658	241 1 356	503 2 489	399 1 440	302 725	423 481
Sales of \$50,000 or more farms \$1,000						
Other livestock and livestock products (see text)farms	151	74	185	172	177	287
\$1,000 Sales of \$50,000 or more	711	440	514 - -	464	306	267
FARM PRODUCTION EXPENSES <sup>1</sup>						
Total farm production expensesferms	4 813 126 128 26 206	2 068 41 585 20 109	4 756 64 641 13 592	3 237 25 700 7 940	2 074 12 153 5 860	2 621 9 726 3 711
Livestock and poultry purchased farms	2 045	790	1 543	1 039	610	625
\$1,000 Farms with expenses of— \$1 to \$4,999	13 892	3 868	5 501	2 925 908	1 653	709 623
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	840 63	324	496 2	125 6 -	99 1	2
Feed for livestock and poultry ferms \$1,000	3 189 10 518	1 203 2 827	2 599 4 516	1 514 1 997	907 826	1 044 723
Farms with expenses of—	2 383	1 062	2 436	1 474	899	1 036
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	806	141	163	40 - -	8 - -	8 -
Commercially mixed formula feeds farms \$1,000	1 200 2 934	316 463	865 927	473 591	260 144	330 126
Farms with expenses of — \$1 to \$4,999	1 028	306	851	453	260	330
\$5,000 to \$24,999 \$25,000 to \$79,999 \$80,000 or more	172	10	14	20 - -	=	
Seeds, bulbs, plents, and trees farms \$1,000	3 893 6 672	1 726 2 457	3 339 3 636	1 414 936	826 427	503 169
Farms with expenses of— \$1 to \$999	1 344	763	1 876	1 166	729	478
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	2 407 142	918 45 -	1 453 10 -	247 1 -	96 1 -	25 - -
Commercial fertilizer	2 979 6 360	1 257 2 155	2 364 3 034	1 047 837	559 313	452 177
Farms with expenses of— \$1 to \$4,999	2 721	1 197	2 332	1 039	558	451
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	258	60	32	8 -	1	-
Agricultural chemicals farms \$1,000	3 562 6 747	1 506 2 337	3 037 3 539	1 404 1 083	782 320	668 296
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$24,999	3 342	1 474	2 939	1 364	782	655
\$5,000 to \$24,999 \$25,000 to \$49,989 \$50,000 or more	220	32	98 - -	40 - -	=	13
Petroleum products ferms \$1,000	4 719 13 167	2 034 4 723	4 637 7 336	2 989 2 893	1 929 1 353	2 086 803
Farms with expenses of \$1 to \$4,999	4 162	1 884	4 568	2 974	1 929	2 085
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	557	150	69 - -	15 - -	Ē	1
Gasoline and gasohol farms \$1,000	4 275 6 048	1 822 2 275	4 036 3 806	2 668 1 727	1 702 832	1 870 522
Diesel fuel farms \$1,000	3 796 5 369	1 709 1 865	3 806 3 257 2 607	1 383 781	782   330	462 126
Natural gas tarms	138 150	59 40	126 66	24 8	11	48 13
LP gas, fuel cit, kerosene, motor cit, grease, etcfarms	4 366 1 600	1 848 543	3 959 858	2 145 376	1 102 189	829 142

Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

[For meaning of appreviations and symbols, see introd	detery text;	\$500,000	or more				
Item		\$1,000,000	or more	\$250,000 to	\$100,000 to	\$50,000 to	\$40,000 to
	All farms	or mora	Total	\$499,898	\$249,999	\$89,899	\$49,999
-Con.							
Total farm production expenses Con. Electricity	30 525 42 341	162 3 053	434 4 787	1 001 3 888	5 162 11 946	7 094 10 123	2 258 2 413
Farms with expenses of — \$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$24,999. \$25,000 or more.	16 768 12 792 902 82	3 49 66 44	19 201 159 55	95 668 232 6	3 839 384 1	2 550 4 455 89	1 348 882 16
Hired ferm lebor farms \$1,000	15 293 94 911	154 17 631	422 29 248	929 22 397	3 598 25 541	4 047 10 840	1 167 2 194
Ferms with expenses of — 51 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	11 425 3 029 757 82	6 20 76 52	9 118 224 71	71 522 326 10	2 034 1 382 181	3 306 722 19	1 029 134 4
Contract lebor farms\$1,000	3 681 9 970	34 820	96 1 600	196 1 423	809 3 008	817 1 805	292 566
Ferms with expenses of — \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	1 591 1 509 529 32	2 5 19 8	3 22 54 17	13 84 93 6	221 362 218 8	281 441 95	122 140 30
Repair and maintenancetarms \$1,000	31 852 147 840	165 8 463	433 14 363	996 13 756	5 139 43 514	7 092 38 135	2 174 8 537
**Trims with expenses 0"— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	21 654 9 737 365 96	8 54 37 66	28 227 95 83	140 725 125 6	1 509 3 506 117 7	3 652 3 415 25	1 528 645 1
Customwork, mechine hire, and rentel of mechinery and equipment farms\$1,000	19 994 58 066	123 2 185	326 4 535	757 5 706	3 671 17 601	5 009 15 285	1 521 3 474
Ferms with expenses of — \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	8 200 8 861 2 702 231	8 32 61 22	29 97 162 38	94 306 316 41	855 1 783 937 96	1 560 2 596 797 56	552 787 182
Interest expense farms \$1,000	24 258 200 864	152 11 083	412 22 051	918 25 212	4 531 64 695	5 996 48 477	1 825 9 922
Ferms with expenses of — \$1 to \$4,999	13 352 9 166 1 661 78	8 36 71 37	31 116 207 58	131 391 376 20	1 124 2 585 821 1	2 533 3 233 230	1 033 777 15
Secured by reel estate ferms \$1,000	16 845 130 262	125 5 619	322 11 750	750 16 174	3 561 43 959	4 292 30 923	1 159 6 588
Ferms with expenses of — \$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$24,999. \$25,000 or more	2 780 6 389 6 683 993	2 12 46 65	13 34 120 155	31 89 384 246	194 768 2 122 477	446 1 532 2 211 103	152 446 559 2
Not secured by real estate farms \$1,000	14 723 70 602	94 5 465	282 10 301	604 9 038	2 728 20 736	3 778 17 553	1 127 3 334
Farms with expenses of — \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	4 457 6 098 3 795 373	- 6 21 87	2 21 120 139	24 140 325 115	277 962 1 387 102	682 1 715 1 366 15	301 620 206
Cesh rentferms_ \$1,000_	18 905 123 961	108 4 751	301 10 203	775 14 829	3 733 41 406	4 663 30 929	1 437 7 468
Ferms with expenses of— \$1 to \$4,999 \$5,000 to \$8,999 \$10,000 to \$24,999 \$25,000 or more	9 480 3 680 2 834 901	15 14 27 52	48 42 76 135	174 134 263 204	1 304 949 1 071 409	2 354 1 265 910 134	873 331 225 8
Property taxes farms \$1,000	31 458 73 776	157 2 378	418 4 821	989 6 228	4 882 19 334	6 726 17 359	2 086 4 478
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$8,999 \$10,000 to \$24,999 \$25,000 or more	28 215 2 592 578 75	41 43 51 22	148 126 107 37	494 322 157 16	3 619 1 025 220 18	5 978 691 54 3	1 963 116 7
All other ferm production expenses farms \$1,000	35 215 189 229	167 20 433	443 31 862	1 022 20 593	5 297 53 958	7 582 42 428	2 459 9 702
Ferms with expenses of — \$1 to \$4,996 — \$5,000 to \$24,999 — \$25,000 to \$24,999 — \$25,000 to \$49,999 — \$50,000 or more See footnotes at end of table.	24 873 9 296 719 327	4 23 26 114	25 144 87 187	141 803 194 84	1 647 3 228 366 56	4 256 3 256 70	1 732 727 - -

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[For meening of appreviations and symbols, see Introd	luctory text]					
Item	\$25,000 to	\$20,000 to	\$10,000 to	\$5,000 to	\$2,500 to	Less then
	\$39,999	\$24,999	\$19,999	\$9,999	\$4,999	\$2,500
FARM PRODUCTION EXPENSES1 —Con.						
Total farm production expenses Con. Electricity	4 188 3 709	1 678 1 158	3 421 2 027	2 347 1 140	1 388 522	1 580 517
Ferms with expenses of	2 786	1 309	2 859	2 110	1 282	1 473
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	1 388 12	367	580 2	237	106	79 8 -
Hired ferm lebor farms \$1,000	1 726 2 226	742 801	1 335 1 231	654 307	338 120	335 205
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	1 639	720	1 292	653	338	334
\$100,000 or more	86 1 -	22	43	1	=	1
Contract leborterms	366 438	217 347	492 500	162 167	93 40	121 77
Farms with expenses of — \$1 to \$999——————————————————————————————————	223 136	110 94	317 166	96 58	88 5	117
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	7 -	13	8	8 -	-	3 -
Repair and meintenancetarms_ \$1,000	4 317 12 289	1 891 4 672	3 925 7 232	2 564 2 904	1 623 1 448	1 698 989
\$1 to \$4,999 \$5,000 to \$24,999	3 619 697	1 649 242	3 705 220	2 522 42	1 607 16	1 695
\$25,000 to \$49,999 \$50,000 or more	1	-	-	3	=	1
Customwork, machine hire, and rental of machinery end equipment farms \$1,000	2 487 4 646	1 203 2 160	2 247 2 809	1 304 1 054	782 538	687 258
Farms with expenses of — \$1 to \$999 \$1,000 to \$4,999	1 087	532	1 254	973	604	660
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	1 220 180 -	594 77 -	946 47 -	329 2 -	178 - -	25 2 -
Interest expense farms \$1,000	3 315 14 645	1 286 3 814	2 461 6 201	1 610 2 868	903 1 295	1 001 1 684
Ferms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	2 173 1 131	995 291	2 071 390	1 464 146	877 26	920 80
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	11	-	-	-	=	1
Secured by real estate farms \$1,000	2 161 9 618	776 2 407	1 568 4 456	933 2 003	574 977	749 1 407
Farms with expenses of— \$1 to \$999	415 1 029	210 418	409 864	350 500	268 288	292 421
\$1 to \$999	708 9	148	295	83	18	35
Not secured by real estate ferms \$1,000	2 076 5 027	845 1 407	1 400 1 745	1 004 865	465 319	414 278
Farms with expenses of — \$1 to \$999	638	357	809	691	346	330
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	1 130 306 2	446 42 -	559 32	304 9 -	118 1 -	83
Cash rent ferms \$1,000	2 108 8 793	929 3 081	1 467 4 718	732 1 430	448 674	312 433
	1 473 427	716	1 131 283	679 51	424 23	304 4
** to \$4.99	203 5	181 31 1	283 51 2	1	1 -	2 2
Property taxesfarma \$1,000	4 120 7 835	1 648 2 793	3 916 5 380	2 585 2 511	1 725 1 352	2 365 1 885
Ferms with expenses of — \$1 to \$4,999 \$5,000 to \$9,999	3 953 141	1 574 74	3 868 47	2 560 25	1 724	2 338 24
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	26	-	1 -	=	=	1
All other farm production expenses ferms \$1,000	4 813 14 190	2 068 4 591	4 756 6 984	2 801 2 646	1 796 1 273	2 178 1 003
Ferms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	3 883 929	1 853 215	4 572 184	2 793	1 796	2 175 2
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	1	=	=	=	-	1

Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

[For meaning of abbreviations and symbols, see introdu-	ctory text)						
Item		\$500,000 or	more				
nem	All farms	\$1,000,000 or more	Total	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 t \$49,99
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT							
All farmsnumber \$1,000 Average per farmdollars	36 377 573 997 15 779	167 67 374 403 435	444 106 149 239 073	1 022 80 483 78 750	5 297 211 237 39 879	7 583 131 793 17 380	2 45 20 83 8 47
Farms with net gains2number Average net gaindollars	24 647 27 294	153 448 735	400 274 061	910 92 160	4 636 48 711	6 145 24 938	1 81 15 50
Gain of— Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	1 625 8 664 10 971 3 387	- 4 7 142	2 18 33 347	9 39 217 645	48 364 2 216 2 008	142 960 4 656 387	55 1 23
Farms with net lossesnumber Average net lossdollars	11 730 8 416	91 623	79 001	30 203	661 22 069	1 438 14 915	11 33
Loss of— Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	1 531 7 226 2 794 179	- 1 5 8	1 5 16 22	5 22 66 19	23 223 351 64	92 565 738 43	33 26
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME							
Government payments farms \$1,000 Other farm-related income¹ farms \$1,000	23 477 313 086 11 197 41 470	128 8 488 55 1 592	342 22 374 140 2 380	838 30 585 346 2 130	4 434 99 777 2 021 9 237	6 137 84 670 2 735 8 667	1 83 18 20 78 2 04
Customwork and other agricultural services	4 316 16 644	25 944	62 1 237	166 1 019	944 4 288	1 226 4 680	3; 9;
Gross cash rent or share payments farms \$1,000 Forest products and Christmas trees farms	3 993 19 974 89	13 439 -	28 820	78 722	356 2 960 10	623 3 042 20	21
S1,000 Other farm-related income sourcesfarms \$1,000	573 5 613 4 280	40 209	99 323	216 389	459 1 283 1 530	37 1 555 909	() 4: ()
COMMODITY CREDIT CORPORATION LOANS							
Total	13 300 282 089 9 207	10 275	231 26 550 188	591 35 619 434	3 042 101 032 2 234	4 049 73 711 2 918	1 1: 14 2: 7: 6 70 61
\$1,000_   Wheat   \$1,000_   \$1,000_   Soybeans   \$4,000_	138 923 7 208 91 411 1 578 26 914	6 851 41 1 550 14 783	14 513 126 6 121 34 2 185	17 689 357 11 185 121 3 975	2 234 47 627 1 712 34 679 502 10 983	36 929 2 239 24 160 484 6 398	6 70 60 4 83 10 1 20
\$1,000 Sorghum, barley, and oatsfarms \$1,000	2 982 17 590	22 584	58 1 615	160 2 010	719 5 855	955 4 924	24
Cotton	588 7 250	- - 3 507	10 2 118	22 760	126 1 888	157 1 301	4
LAND IN FARMS ACCORDING TO USE							
Total cropland ferms acres Harvested cropland farms.	32 451 19 641 972 31 110	157 421 924 154	1 091 763 402	981 1 721 911 971	5 184 5 721 244 5 150	7 425 5 315 121 7 351	1 306 98 2 24
Farms by acres harvested: 1 to 49 acres	12 982 611	333 282	807 868	1 256 358	5 150 3 978 775 25	3 518 234	818 1
10 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	2 835 5 626 11 143 5 979 1 967 499	1 3 11 29 43 64	7 6 39 79 129	6 22 126 313 315 182	45 160 1 533 2 136 1 091 160	146 649 3 655 2 443 383 13	3 1 2 4
Cropland: Pasture or grazing only	13 165 2 388 871	49 19 338	123 48 246	343 103 857	2 068 494 255	3 288 706 277	1 0 199 8
In cover crops, legumes, and soil- improvement grasses, not harvested and not pastured	4 537	29	73	147	791	1 171	3
On which all crops failed farms acres	482 629 1 551 144 769	8 066 9 2 422	19 928 17 3 934	24 926 40 13 750	118 333 225 34 644	129 012 341 30 426	28 1 1 8 8
In cultivated summer fallow farms. acres Idle farms. acres	10 218 2 208 134 12 797 1 434 958	61 29 240 76 29 576	157 119 347 194 92 440	363 200 039 498 122 981	1 913 678 533 2 566 416 704	30 426 2 743 574 588 3 291 356 584	91 3
Total woodland farms.  Woodland pastured farms.	4 436 300 207 1 696	21 1 609 7	62 4 424 16	134 20 935 43	677 62 372 205	934 74 793 333	22 9 1
Woodland not pastured acres  Woodland not pastured acres	194 621 3 145 105 586	484 15 1 125	1 577 50 2 847	12 347 101 8 588	38 410 535 23 962	50 722 688 24 071	14 4- 21 8 4

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[For meaning of abbreviations and symbols, see introd	uctory text]					
Itam	\$25,000 to \$39,998	\$20,000 to \$24,999	\$10,000 to \$19,999	\$5,000 to \$9,999	\$2,500 to \$4,899	Less than \$2,500
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT'						
All farmsnumber	4 813 27 051 5 620	2 068 4 451 2 152	4 756 5 875 1 193	3 237 -2 273 -702	2 074 -4 473 -2 157	2 624 -6 929 -2 641
Farms with net gains2number Avarage net gaindollars	3 525 11 072	1 358 7 447	3 027 5 446	1 670 2 992	722 1 488	439 760
Gain of— Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	151 1 492 1 882	142 808 408 -	248 2 453 326 -	276 1 394 - -	265 457 - -	314 125 -
Ferms with net lossesnumber Avarage net lossdollers	1 288 8 298	710 7 975	1 729 6 253	1 567 4 639	1 352 4 103	2 185 3 324
Loss of — Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	110 691 479 8	66 455 188 1	173 1 193 361 2	165 1 251 144 7	275 974 100	578 1 515 88 4
OTHER FARM-RELATED INCOME						
Government payments	3 391 26 975 1 573 5 424	1 335 8 634 568 1 600	2 704 13 743 1 329 4 155	1 368 4 891 759 2 583	610 1 720 454 1 643	487 1 513 484 1 608
Customwork and other egricultural services farms	607 2 062	186 558	378 1 050	198 362	112 295	114 165
Gross cash rent or share payments farms \$1,000_ Forest products and Christmas trees ferms_ \$1,000_	635 3 122	191 920 2 (D) 347	698 2 834 28 22 543	445 2 037 3 5	334 1 253 15 34	341 1 377 9 4 87 62
Other farm-releted income sourcesferms	756 240	347 (D)	543 249	5 217 180	98 60	87 62
CORPORATION LOANS Total	1 819	638	1 153	471	143	
\$1,000_ Corn\$1,000_	17 441 1 263 9 133	4 896 384 2 265	6 516 715 3 253	1 759 254 689	287 61 105	53 25 18
Wheat	913 5 383 170 1 310	336 1 781 54 289	568 2 301 90 452	250 807 15 60	84 127 1 (D)	51 53 25 18 21 16 2 (O)
Sorghum, berley, and oats	387 1 278	149 376	209 381 -	71 134 -	24 (D)	4 (O)
\$1,000 Peenuts, rye, rice, tobacco, and honey farms \$1,000	75 336	31 185	47 128	21 70	14 38	7 15
LAND IN FARMS ACCORDING TO USE						
Total cropland ferms_ acres_ Harvested cropland tarms_ ecres_	4 338 1 902 258 4 232 1 192 783	1 817 662 653 1 755 394 061	4 190 1 122 995 3 987 646 702	2 517 438 753 2 326 235 336	1 486 190 938 1 279 84 275	1 828 167 353 1 410 50 063
Farms by acres harvested: 1 to 49 acres 50 to 99 acres	140	87	371 769	595 736	602 424	1 125
100 to 199 acres 20 to 499 acres 500 to 999 acres 5,000 to 1,999 acres 2,000 acres or more	1 070 2 336 393 20 2	150 637 804 74 3	1 698 1 087 59 2	7775 212 8	204 47 2 -	198 67 15 4 1
Cropland: Pasture or grazing only	1 815 300 413	747 119 479	1 670 226 534	867 88 307	540 51 693	701 49 947
In cover crops, legumes, and soil- improvament grassas, not harvested and not pastured	633 50 808	261 20 448	538 35 774	313 23 697	139 14 633	143 16 876
On which all crops failed	248 16 530 1 498	102 6 737 578	202 14 056 1 173	124 7 720 552	58 3 275 222	69 4 799 154
acres_ idleecres_	201 245 1 814 140 479	73 573 705 48 355	111 360 1 500 88 569	46 085 700 37 608	19 468 322 17 594	23 327 245 22 341
Total woodlend	557 30 561 210	218 7 936 78	538 27 497 197	389 16 661 165	260 13 626 139	382 18 470 201
Woodland not pastured	20 561 400 10 000	4 768 162 3 168	18 314 388 9 183	11 705 253 4 956	9 416 151 4 210	12 357 216 6 113

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[For meaning of abbreviations and symbols, see introd	ductory text]						
		\$500,000	or more				
item	All farms	\$1,000,000 or more	Totel	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 to \$49,999
LAND IN FARMS ACCORDING TO USE—Con.							
Pastureland and rangelend other than cropland and woodland pastured ferms	17 957 23 069 181	111 458 405	298 1 374 398	665 2 196 289	3 260 5 397 810	4 357	1 282
Land in house lots, ponds, roads, wasteland, etcfarms	25 050 1 146 143	458 405 127 15 847	1 374 398 328 41 426	743	3 952	4 987 510 5 488	1 127 276 1 685
Cropland under federal acreage reduction programs: Annual commodity acreage adjustment				79 077	289 577	262 144	64 384
programs farms.  Conservation reserve program farms.  acres.	20 776 2 285 914 1 765 319 886	125 57 651 9 3 377	329 153 282 34 15 973	802 221 989 91 25 168	4 242 730 309 305 71 593	5 768 627 332 413 69 462	1 679 141 384 136 17 716
Value of land and buildings1 farms \$1,000	36 377 11 871 004	167 371 886	444 1 024 845	1 022 1 311 003	5 297 3 180 978	7 583 2 713 641	2 459 571 530
Average per farmdollars Average per acredollars	326 333 269	2 226 862 414	2 308 209 408	1 282 782 326	600 524 279	357 858 258	232 424 232
Farms by value group: \$1 to \$39,999 \$40,000 to \$69,999 \$70,000 to \$99,999 \$100,000 to \$149,999 \$150,000 to \$149,999	5 353 3 857 3 721 5 210 3 948	5 3 1 1 4	12 6 4 7	15 14 12 26 20	110 52 105 309 313	219 191 359 1 009 1 130	98 138 217 433 474
\$200,000 to \$499,999	9 878 2 854	27	78	261 372	2 566 1 295	3 754 636	947
\$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 or more	943 372 241	35 47 25 19	113 108 51 54	181 56 65	365 115 67	162 93 30	125 15 9
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipment farms	36 292 1 996 230	167 55 265	444 116 858	1 022 167 842	5 297 578 504	7 582 509 929	2 459 124 976
Farms by velue group: \$1 to \$4.999	2 180	-	- 3	107 042	27	68	51
\$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999	4 386 5 614 10 415 7 166	2 2 10 13	3 4 28 48	12 97 175	62 186 726 1 692	148 578 2 493 2 515	127 358 905 681
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	4 818 1 595 118	40 66 34	132 168 61	408 294 31	1 860 719 25	1 491 288 1	272 65 -
SELECTED MACHINERY AND EQUIPMENT							
Motortrucks, including pickups farms number	33 643 73 874 32 969	165 1 065	437 2 400	1 006 4 023	5 161 15 547	7 313 17 648 7 317	2 291 5 025 2 281
Wheel tractors	106 997 16 053	163 1 034 70	427 2 495 160	1 002 5 017 401	5 141 21 845 2 177 3 962	25 773	7 876 1 032
40 horsepower (PTO) or more	28 197 29 080 78 800	195 157 839	388 412 2 107	729 975 4 288	3 962 5 007 17 883	3 116 5 532 7 071 20 241	1 788 2 163 6 088
Grain and bean combines	16 692 19 025	107 181	281 441	696 868	3 638 4 200	4 664 5 275	1 347 1 561
Mower conditioners farms	6 969	49	125	323	1 484	1 669	409
Pickup balers	7 980 16 127 18 928	77 86 120	173 238 327	453 602 752	1 719 3 207 3 999	1 900 4 246 5 024	464 1 164 1 362
AGRICULTURAL CHEMICALS							
Commercial fertilizer	21 427 6 901 886	144 277 841	371 580 425	845 736 830	4 292 2 240 334	5 604 1 848 890	1 658 368 170
Lime farms acres on which used tons	108 18 021 18 425	3 (D) (D)	4 1 340 1 860	220 575	31 10 519 8 719	26 1 808 2 948	(D) (D)
Sprays, dusts, granules, fumigants, etc., to control— Insects on hay and other crops ferms	7 237	77	184	363	1 656	1 983	601
Nematodes in crops farms	1 491 899 508 76 683	74 847 7 6 079	160 187 10	170 901 24 5 283	490 654 120 24 008	370 886 181 23 790	77 464 31 4 677
Diseases in crops and orcherds ferms_ acres on which used_	243 36 911	8 4 172	6 595 8 4 172	5 283 11 3 530	24 008 39 11 671	23 790 57 6 974	4 677 3 435
Weeds, grass, or brush in crops and pasture farms acres on which used	21 254 6 977 251	124 211 583	329 485 209	760 691 127	3 982 2 238 656	5 425 1 897 803	1 640 377 484
Chemicals for defoliation or for growth control of crops or thinning of fruitfarms	277 62 646	3 2 641	6 3 306	13 3 704	61 27 176	72 16 473	23 1 726

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[For meaning of abbreviations and symbols, sea introductory taxt]										
Item	\$25,000 to	\$20,000 to	\$10,000 to	\$5,000 to	\$2,500 to	Less than				
	\$39,999	\$24,999	\$19,999	\$9,999	\$4,999	\$2,500				
LAND IN FARMS ACCORDING TO USE—Con.										
Pesturelend and rangeland other than cropland and woodland pastured farms	2 309 1 469 562	883	1 908	1 210 341 611	717 198 751	1 068 4 725 934				
Land in house lots, ponds, roeds,		432 439	817 601							
wasteland, etc. farms_acras_ Cropland under federal acreega reduction programs:	3 156 105 503	1 310 33 800	3 156 81 600	2 091 39 692	1 276 19 534	1 865 129 406				
Annual commodity acreage adjustment programs farms	3 035 201 529	1 152 67 769	2 248 98 127	1 004	348 8 462	169 2 476				
Conservation reserve programfarmsacres	219 32 319	77 12 338	221 34 787	33 255 103 10 820	63 10 579	2 476 103 19 131				
Value of land and buildings <sup>1</sup> farms \$1,000	4 813 858 280	2 068 327 347	4 756 595 746	3 237 282 818	2 074 184 177	2 624 820 639				
Average per farm dollars Average per acre dollars	178 325 233	158 292 265	125 262 287	87 370 378	88 803 417	312 744 166				
Farms by value group: \$1 to \$39,999 \$40,000 to \$69,999	361	220	827	1 272	990	1 229				
\$70,000 to \$99,999	559 635 1 144	266 336 543	929 1 034	735 446	415 237	552 336				
\$100,000 to \$149,999 \$150,000 to \$199,999	921	289	1 017 432	318 148	189 110	215 100				
\$200,000 to \$499,999 \$500,000 to \$499,999	1 041	343 53	416 45	255 58	105	112				
\$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999	109 27 12	11 7	45 43 12	58 3 2	19 4	44 9 11				
\$5,000,000 or more	4	-	1	-	1	16				
Estimated market value of all machinery										
and equipmentfarms \$1,000	4 806 190 774	2 068 66 035	4 737 123 806	3 224 62 887	2 062 31 851	2 591 22 769				
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999	171 349	113 148	249 628	508 783	461 502	531 1 632				
\$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999	911	533 855	1 266 2 025	949 736	580 430	237 140				
	996	312	483	156	69	39				
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	361 38	102 5 -	76 10	91 1 -	14 6	11 1				
SELECTED MACHINERY AND EQUIPMENT										
Motortrucks, including pickups farms number	4 443 8 578 4 415	1 868 3 459	4 252 7 269	2 864 4 406	1 794 2 567 1 665	2 214 2 952 1 872				
Wheel tractors farms	13 589	1 865 5 576	7 269 4 208 11 388	4 406 2 776 6 539	3 449	1 872 3 450				
Less than 40 horsepower (PTO) farms number 40 horsepower (PTO) or more farms	1 883 3 431 4 141	915 1 728 1 720	2 206 4 157 3 598	1 722 2 693 2 093	1 071 1 794 1 028	3 450 1 370 1 995 872				
number_	10 158	3 848	7 231	3 846	1 655	1 455				
Grain and bean combines farms number	2 445 2 740	888 1 042	1 624 1 737	654 683	352 359	103 119				
Cottonpickers and strippers farms			-	-		1				
Mowar conditioners	838 929 2 276	355 370 796	717 820 1 745	525 584 989	317 354 525	209 214 339				
number_	2 582	913	1 949	1 090	576	354				
AGRICULTURAL CHEMICALS										
Commercial fertilizerfarma acres on which used	2 979 573 473 10	1 257 170 148	2 363 267 118 32	1 047 73 880	559 28 906	452 13 712				
Limeferms acres on which used	10 2 860 2 860	-	32 (D) (D)	(D)	-	Ξ.				
Sprays, dusts, granules, fumigants, etc., to control—	2 860	-	(U)	(D)	-	-				
Insects on hay and other crops farms acres on which used	997 106 799	375 42 319	559 46 537	319 21 150	127 3 463	73 1 539				
Nematodes in crops	45 5 027	42 2 472	2 895	24 1 516	7 420					
Diseases in crops and orchards farms acres on which used	60 6 684	13 221	10 996	2 078	16 79	6 71				
Weeds, grass, or brush in crops and pasture	3 018 621 857	1 314 217 677	2 642 328 394	1 093 73 122	615 27 901	436 18 021				
Chemicals for defoliation or for growth control of crops or thinning of fruit farms		43								
acres on which used	52 6 892	19 (D)	22 (D)	(D)	=	7 (D)				
See footnotes at end of table.										

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

la constant de la con		\$500,000 or	r more				
ltem	All farms	\$1,000,000 or more	Total	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 \$49,9
TENURE AND RACE OF OPERATOR							
Il operetors Full owners Part owners Tenants	36 376 14 827 15 574 5 975	167 50 105 12	444 116 292 36	1 022 196 761 65	5 316 969 3 854 493	7 706 1 812 4 662 1 232	2 4
White	35 917 14 589 15 436 5 892	167 50 105 12	440 114 292 34	1 016 192 759 65	5 284 954 3 839 491	7 619 1 766 4 635 1 218	1
Black and other races Full owners Part owners Tenants	459 238 138 83	=	4 2 - 2	6 4 2	32 15 15 2	87 46 27 14	
WNED AND RENTED LAND							
and owned	30 683 30 516 595 30 401 27 418 410	156 590 801 155 564 630	409 1 667 423 408 1 551 951	957 2 433 223 957 2 350 714	4 836 6 860 408 4 823 6 605 997	6 500 6 980 253 6 474 6 200 991	1 591 2 1 591 3 1 478 3
and ranted or leased from others farms	21 756 17 004 863 21 549 16 739 093	360 624 117 333 155	331 991 016 328 960 060	831 1 689 095 826 1 667 498	4 369 4 922 655 4 347 4 865 006	5 933 4 488 100 5 894 4 438 577	1 055 : 1 043 :
end ranted or leased to others farms acres	5 696 3 363 955	23 53 640	57 146 428	135 104 106	534 312 060	787 828 785	125
OPERATOR CHARACTERISTICS							
Operators by place of residence: On farm operated Not on farm operated Not reported	26 682 6 625 3 069	122 29 16	323 68 53	832 94 96	4 523 403 390	6 364 857 485	1 1
perators by principal occupetion: Farming	28 407 7 969	152 15	409 35	985 37	5 143 173	7 263 443	2
Operators by days of work off ferm: None Any 1 to 99 days 100 to 199 days 200 days or more	19 798 13 553 4 552 2 360 6 641	120 30 8 1 21	315 80 30 9 41	761 160 100 23 37	3 963 944 627 129 188	5 179 1 887 1 083 313 491	1
Not reported	3 025	17	49	101	409	640	
operators by years on present farm: 2 years or less 3 or 4 years 5 to 9 years 10 years or more Avarage years on present farm	1 948 1 953 4 468 21 444 21.0 6 563	5 3 11 102 23.3	12 10 31 271 23.9	15 20 56 750 24.6	105 123 473 3 797 23.1	259 325 967 5 139 21.8	1;
Operators by age group: Under 25 years							
Under 25 years 25 to 34 years 35 to 44 years 45 to 49 years 50 to 54 years	1 146 6 131 7 064 3 087 3 600	3 13 45 22	3 37 97 59 53	118 223 133 148	64 835 1 302 576 672	166 1 498 1 578 716 839	
55 to 59 years 60 to 64 years 65 to 69 years 70 years and over Average age	4 235 4 466 3 211 3 436 49.7	28 23 8 14 50.4	79 55 26 35 51.4	168 135 50 43 49.8	751 605 320 191 48.1	991 1 030 497 391 48.1	
Derators by sex:	35 121	167	442	1 009	5 247	7 563 143	2
Female	1 255	- 1	2	13	69	143	
FARMS BY TYPE OF ORGANIZATION	-						
ndividual or tamily (sole propnetorship) tarms acres	31 761 30 214 192 3 394	58 265 721	196 1 056 945	697 2 323 383	4 305 8 510 674	6 857 8 678 741 673	2 214
Partnershipfarmsfarms	3 394 5 587 178	35 261 382	98 710 957	943 222	715 1 950 269	673 997 154	242
Corporation: Family held farms acres More than 10 stockholders farms 10 or less stockholders farms	2 847 232 32 851	294 294 8 54	128 545 485 13 115	695 099 3 112	951 378 6 272	136 379 632 4 132	
Other than family held farms	59	9 60 965	14 84 834	8 5 861	5 732	9 4 665	
More than 10 stockholders farms	163 722 6 53	80 985 2 7	84 834 4 10	5 861	5 732	9	
Other—cooperative, estate or trust, institutional, etc farms acres	279 5 345 179	3 15 423	8 113 790	10 50 647	14 52 950	31 579 376	8

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text]										
Item	\$25,000 to \$39,999	\$20,000 to \$24,999	\$10,000 to \$19,999	\$5,000 to \$9,999	\$2,500 to \$4,999	Less than \$2,500				
TENURE AND RACE OF OPERATOR		32,1333	0.01000	90,000	\$4,550	44,500				
All operators	4 624	1 998	4 766	3 190	2 020	2 888				
Full owners Part owners Tenants	1 748 1 985 891	906 669 423	2 618 1 130 1 018	2 059 462 669	1 437 243 340	2 888 2 203 299 386				
White Full owners Part owners Tenants	4 568 1 723 1 965 880	1 971 891 666 414	4 717 2 600 1 111 1 006	3 150 2 041 448 661	1 972 1 406 234 332	2 799 2 147 278 374				
Black and other races Full owners Part owners	56 25 20	27 15 3	49 18 19	40 18 14	48 31	89 56 21 12				
OWNED AND RENTED LAND	11	9	12	8	8	12				
Land owned ferms	3 776	1 598	3 823	2 564	1 695	2 532 4 834 273				
Owned land in ferms acres acres.	2 451 328 3 733 2 152 415	824 900 1 575 694 077	1 643 891 3 748 1 341 641	801 662 2 521 565 087	427 967 1 680 295 241	4 834 273 2 502 4 181 933				
Land rented or leased from others ferms acres	2 906 1 388 915	1 098 447 721	2 174 726 440	1 159 286 681	596 135 311	712 873 540				
Rented or leased land in farms farmsacres	2 876 1 355 469	1 092 442 751	726 440 2 148 708 052	1 131 271 630	583 127 608	685 859 230				
Land rented or leased to others farms acres	676 332 359	329 135 793	996 320 638	793 251 626	472 140 429	596 666 650				
OPERATOR CHARACTERISTICS										
Operators by place of residence: On farm operated	3 465	1 401	3 051	1 906	1 165	1 752				
Not on farm operatedNot reported	827 332	450 147	1 263 452	925 359	619 236	782 354				
Operators by principal occupation: Farming Other	3 925 699	1 561 437	3 365 1 401	1 693 1 497	931 1 089	964 1 924				
Operators by days of work off farm:	2 500	981	2 082 2 236	1 169	669	747 1 972				
Any	2 500 1 726 723	818 233	597	1 769 300	1 209 213	271				
200 days or more	328 675	183 402	442 1 197	357 1 112	189 807	235 1 466				
Not reported	398	199	448	252	142	169				
Operators by yeers on present farm: 2 yeers or less	249 246	122	378 340	267	186 158	248				
5 to 9 years 10 years or more	582 2 790	130 256 1 137	629 2 471	241 415 1 542	331 866	243 434 1 173				
Average years on present farm	22.0 757	1 137 21.4 353	20.6 948	19.0 725	16.6 479	15.0 790				
Operators by age group:										
Under 25 years 25 to 34 years	179 790	80 348 317	212 806	167 485	88 341	102 435				
35 to 44 years 45 to 49 years 50 to 54 years	768 344 402	121 170	760 344 333	527 210 265	391 151 164	669 257 318				
	541 643	225 285	469 557	293 347	163 189	274 266				
55 to 59 years	501 456	218 234	559 726	381 515	214 319	224 343				
Average age	50.3	50.9	51.5	51.6	50.6	49.6				
Operators by sex: Male Female	4 483 141	1 959 39	4 565 201	2 990 200	1 860 160	2 654 234				
Operators of Spanish origin (see text)	3	3	6	3	-	4				
FARMS BY TYPE OF ORGANIZATION										
Individual or family (sole proprietorship) terms acres	4 180 3 093 899	1 788 1 001 265	4 295 1 811 068	2 859 730 575	1 826 379 849	2 595 413 442				
Partnershipfarmsecres	372 315 090	189 115 529	395 168 805	262 72 637	152 34 584	148 36 612				
Corporation: farms	57	12 (D)	48 41 682	30 22 982	14 3 025	35 62 404				
More than 10 stockholders ferms 10 or less stockholders farms	(D) 3 54	(U) 12	41 682	22 982 3 27	14	62 404 35				
Other then family held farms	2 (D)	1 (D)	8 355	4 493	4 440	8 52 924				
More than 10 stockholders farms_ 10 or less stockholders ferms_	2	1	- 4	1 3	1 3	ā				
Other - cooperative, estate or trust, institutional, etc	13 17 791	8 11 184	24 19 783	35 10 030	24 4 951	102 4 475 781				
See footnotes at end of table.										

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

		\$500,000	or mora				
Item	All farms	\$1,000,000 or more	Total	\$250,000 to \$498,989	\$100,000 to \$248,988	\$50,000 to \$99,898	\$40,000 to \$49,999
FARMS BY SIZE							
1 to 8 cres 10 to 49 cres 50 to 88 acres 50 to 88 acres 70 to 88 acres 140 to 178 acres 140 to 178 acres 140 to 178 acres 260 to 89 acres 260 to 999 acres 1000 to 189 acres 1000 to 189 acres 1000 to 189 acres 1000 to 189 acres	1 881 2 638 638 1 132 9 32 2 383 945 1 235 6 445 7 618 5 728 4 803	3 7 2 1 1 - - 6 11 36	9 17 4 3 2 1 1 1 1 3 3 90 274	8 24 3 2 2 2 42 140 251 543	58 34 9 12 5 26 17 48 436 1 363 1 553 1 755	108 95 29 26 33 106 71 120 1 318 2 436 2 045 1 318	65 30 15 9 16 57 48 73 566 745 516 265
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION	1						
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobacco (0132) Sugarcane and sugar beats; Irish	11 719 1 172 -	4 3 - -	38 6 - -	186 9 - -	1 479 40 -	2 439 58 -	836 27 - -
grains, n.a.c. (0133, 0134, 0139)	1 172	3	6	9	40	58	27
Vegetables and melons (016)	36 16 72 748	2	4 2	- 2 11	1 6 82	1 10 120	- 3 51
Livestock, axcapt dairy, poultry, and animal specialties (021)	19 022 10 894	135 25	349 103	717 317	2 918 1 288	4 100 2 154	1 278 753
Deiry farms (024) Poultry and aggs (025) Animal specialties (027) General farms, primarily livestock and animal specialties (029)	1 950 114 717 810	9 3 11	7 15 8 15	62 8 9	581 8 29 172	740 5 27 206	146 2 10 46
LIVESTOCK							
Cattle and calvas inventory farms number	23 998 3 630 200	140 275 674	354 466 916	837 413 753	4 312 1 071 672	5 987 897 196	1 756 193 939
Farms with— 1 to 9 — 10 to 49 — 50 to 99 — 100 to 199 — 200 to 499 — 500 or more —	1 371 6 403 5 431 5 564 4 092 1 137	1 2 7 20 110	- 2 5 14 75 258	5 27 24 104 354 323	37 241 541 1 350 1 684 459	74 703 1 578 2 014 1 538 80	35 340 541 615 217 8
Cows and heifers that had calved farms number Beef cows farms number	21 182 1 639 947 19 034 1 502 927	78 31 637 58 28 228	223 90 995 188 83 401	680 164 432 609 152 691	3 853 511 647 3 277 454 302	5 507 462 324 4 777 421 118	1 618 102 503 1 477 96 233
Farms with— 1 to 9 —	1 840 7 853 4 476 3 195 1 455 215	2 9 8 18 21	- 13 21 34 58 62	10 65 84 161 199 90	87 641 761 980 749 59	146 1 437 1 421 1 392 379 2	69 574 521 276 36
Milk cows farms number	3 940 137 020	33 3 409	61 7 594	135 11 741	1 043 57 345	1 294 41 206	293 6 270
Farms with - 1 to 4	882 158 1 907 774 192 27	3 2 10 16 2	6 2 1- 16 24 13	24 2 10 39 52 8	143 7 292 487 108 6	192 16 867 212 7 -	58 13 215 7 - -
Heifers and heifar calves tarms number	19 800 941 226	109 86 794	283 145 345	691 113 498	3 779 279 196	5 197 218 252	1 488 45 865
Steers, steer calves, bulls, and bull calves farms numbar	21 257 1 049 027	131 157 243	331 230 576	749 135 823	3 945 280 829	5 508 216 620	1 598 45 571
Cattle and calvas sold	24 464 2 398 208 1 273 147 8 767 380 971	143 485 553 338 413	373 669 277 447 912 52	861 291 610 162 174 133	4 433 602 416 301 175 1 115	6 135 459 915 207 123 1 957	1 799 95 452 41 359 672
numbar \$1.000	380 971 129 383 21 057	4 894 1 649 141	14 157 5 062 368	24 810 8 968	94 328 33 477 4 185	111 796 38 167 5 523	28 493 9 744
Cattla farms number \$1,000 Fettenad on grein and concentratas farms number \$1,000	21 057 2 017 237 1 143 765 5 212 784 123 535 976	141 480 659 336 764 94 391 047 284 689	368 655 120 442 850 223 475 195 342 059	840 266 800 153 207 361 85 733 57 637	4 185 508 088 267 699 1 383 126 519 79 913	5 523 348 119 168 956 1 444 61 856 36 991	1 566 66 959 31 615 338 10 627 6 213

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[For meening of abbreviations and symbols, see introd	fuctory text]					
Item						
100111	\$25,000 to \$39,989	\$20,000 to \$24,899	\$10,000 to \$19,989	\$5,000 to \$9,888	\$2,500 to \$4,999	Lees than \$2,500
FARMS BY SIZE			****			
1 to 9 acres	135 113 28 64 89 202 148 248 1 343 1 349 619 306	81 64 17 38 48 181 90 138 837 443 191 72	279 234 101 206 274 755 249 327 1 241 703 285 113	331 406 137 315 238 580 172 170 484 225 92 50	281 487 113 232 141 258 88 62 204 90 32	518 1 134 1890 225 106 213 63 47 161 34 63 34 63
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION						
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobecco (0132) Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e. (0133, 0134, 0139)	1 782 63 - -	842 32 - -	1 876 205 -	1 158 217 - -	548 207 - -	431 308 - -
	63	32	205	217	207	308
Vegetables and melons (016)  Fruits and tree nuts (017)  Horticultural specialties (018)	4 9	2	4 1 9	12	10	10 9 4
General farms, primarily crop (019) Livestock, except dairy, poultry, and animal specialties (021) Beef cattle, except feedlots (0212)	95 2 345 1 490	33 973	91 2 333 1 600	1 682	13	224 1 189
		817		1 144	748	680
Dairy farms (024) Pourtry and eggs (025) Animal specialties (027) General farms, primarily livestock and animal specialties (029)	232 5 20 89	72 1 17 21	83 7 27 30	18 4 57	10 79 2	5 49 434 225
LIVESTOCK						
Cattle and calves inventory farms	3 275 272 874	1 289 85 196	2 737 138 218	1 596 54 577	941 22 328	914 13 531
Farms with— 1 to 9	85 1 020 1 112 898 156 4	55 511 447 248 26 2	186 1 415 872 234 27 3	175 1 120 233 62 6	201 658 60 19 3	518 366 18 6
Cows and heifers that hed calved	2 960 144 284 2 710 136 566	1 156 44 681 1 062 42 637	2 378 73 662 2 268 71 387	1 340 28 078 1 290 27 662	775 10 915 749 10 721	692 6 426 627 6 209
Farms with— 1 to 9 10 to 49. 50 to 99. 100 to 199. 200 to 499. 500 or more	169 1 345 928 244 23 1	82 621 316 41 2	270 1 815 331 47 5	255 852 70 12 1	302 429 11 6 1	450 161 12 2 2
Milk cows farms number_	462 7 718	168 2 044	231 2 275	107 416	59 194	87 217
Farms with— 1 to 4 —	115 25 315 8 1	53 23 90 2	95 34 97 5 - -	71 25 11 - - -	49 5 5 - - - -	76 8 5 - -
Heifers and herfer calves farms number	2 688 63 055	1 052 20 784	2 110 32 500	1 196 13 084	693 6 140	623 3 507
Steers, steer calves, bulls, and bull celves farms number	2 925 65 535	1 158 19 731	2 314 32 056	1 321 13 415	744 5 273	663 3 598
Cattle and calves sold	3 358 136 372 57 322 1 334 47 132 15 555 2 859 89 240 41 769	1 314 41 113 16 585 604 16 688 5 389 1 043 24 425	2 809 66 258 26 254 1 272 26 767 8 352 2 214 39 492	1 651 23 978 8 202 787 10 710 3 203 1 248 13 268	975 8 585 3 036 475 4 208 1 076 716 4 377	756 3 231 1 005 368 1 862 390 495
\$1,000_ Fattened on grain and concentrates farms number \$1,000_	41 766 539 12 868 7 239	11 196 214 4 018 2 119	17 902 365 5 004 2 626	13 268 5 999 168 1 637 826	1 960 107 507 269	1 348 615 70 159 84
See footnotes at end of table.		2 110	2 020	020		

Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

(For meaning of abbreviations and symbols, see introd	uctory text]						
		\$500,000	or more				
Item	All farms	\$1,000,000 or more	Total	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 to \$49,999
LIVESTOCK Con.							
Hogs and pigs inventoryterms number	7 906 1 750 236	57 204 225	138 304 312	383 225 591	1 858 572 363	2 369 402 705	590 71 985
Farms with— 1 to 24	1 263 850	-	1 3	10	78	204	76
25 to 49 50 to 99 100 to 199	1 270 1 833	1	2 8	17 44	97 162 345	212 398 739	71 131 195
200 to 499 500 or more	1 957 733	3 52	21 103	118 187	828 348	734 82	112 5
Used or to be used for breeding farms	5 956 239 639	48 18 567	98 30 119	261 27 608	1 428 77 538	1 858 60 387	468 11 897
Otherfarms number	7 348 1 510 597	56 185 658	135 274 193	374 197 983	1 796 494 825	2 210 342 318	545 60 088
Hogs and pigs soldfarms	8 265 3 181 008	59 339 111	143 534 698	396 484 401	1 922 1 064 573	2 480 699 116	627 118 122
Feeder pigs \$1,000	316 951 2 259	38 473 17	59 405 36	48 718 69	108 471 456	66 246 663	10 482 175
number \$1,000	755 532 33 208	20 317 956	60 253 2 851	111 625 4 794	225 047 10 418	206 053 9 016	40 788 1 723
Litters of pigs farrowed between— Dec. 1 of preceding year and Nov 30 farms	6 268	48	101	264	1 474	1 939	485
Dec. 1 and May 31	351 864 5 722 179 628	34 673 48 17 265	54 094 101 27 040	44 779 257 22 598	116 105 1 416 59 450	82 873 1 777 42 610	15 313 454 7 991
June 1 and Nov. 30	5 485 172 236	47 17 408	94 27 054	254 22 181	1 377 56 655	1 723 40 263	423 7 322
Sheep and lambs of all ages inventory farms	3 960 603 824	11 13 468	36 39 705	79 53 377	478 139 043	814 157 702	242 37 970
Ewes 1 year old or older farms number	3 726 407 767	8 471	20 087	30 677	95 026	772 110 691	237 29 057
Sheep and lambs sold ferms	4 122 551 032	11 44 592	37 70 874	85 52 970	505 130 955	850 127 641	248 30 945
Sheep and lambs shorn farms number	3 772 497 734	16 560	31 30 118	73 40 092	454 116 734	788 132 741	231 33 532
pounds of wool	4 301 093	131 891	236 338	374 640	1 014 820	1 165 029	298 304
Horses and ponies inventory farms number	7 073 45 284 1 426	45 320	108 1 421	230 2 292	1 104 6 691 182	1 429 8 684	421 2 450 75
Horses and ponies soldfarms number Goats inventoryfarms	7 200 301	32	250	48 326	1 153 23	241 1 569 60	324 10
Goats sold number_	1 855 74	-	4	24	119	491 11	45 4
POULTRY	431	-	-	-	41	83	8
Chickens 3 months old or older inventory farms	2 173	29	40	35	226	436	126
Farms with —	2 173 1 752 361	1 046 671	1 325 388	136 004	102 270	62 921	17 099
1 to 399 400 to 3,199	2 041 88	6	5 7	28 1	211	406 28	115 11
3,200 to 9,999 10,000 to 19,999	14 11	5 6	6 7	1 2 2	4 2	2 -	
20,000 to 49,999 50,000 to 99,999 100,000 or more	11 4 4	8 1 3	8 3 4	1 -	1 -	3	-
Hens and pullets of laying age farms	2 150	28	39	35	225	431	125
Pullets 3 months old or older not of laying age	1 483 005	833 571	1 112 288	115 934	77 463 20	60 139	15 140 12
number Hens and pullets sold	269 356	213 100	213 100	20 070	24 807	2 782	1 959
number	1 508 109	738 671	1 091 921	267 502	100 612	28 584	1 819
Broilers and other meat-type chickens sold farms	269	14	177 100	5	25	39	28
Farms with— 1 to 1,999	237 779 253	167 700	177 120	1 760	5 363 25	13 002	4 913 28
2,000 to 59,999 60,000 to 99,999	16	13	14	-	- - -	1	-
100,000 or more	-	-	-	-	-	-	-
Turkay hens kept for breeding farms number	319 4 549	1 (D)	1 (D)	6 (D)	32 701	54 1 161	18 173
Turkeys sold farms number	2 263 218	1 925 715	28 2 132 179	(D)	8 (D)	21 160	4 7

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

Item	\$25,000 to	\$20,000 to	\$10,000 to	\$5,000 to	\$2,500 to	Less than
	\$39,999	\$24,999	\$19,999	\$9,999	\$4,999	\$2,500
LIVESTOCK Con.						
Hogs and pigs inventory tarms	954	337	663	307	158	149
	90 703	25 272	37 371	14 413	3 665	1 856
Farms with— 1 to 24	203 128 235 278 105 5	83 67 83 87 16	233 146 162 105 17	139 73 60 27 6 2	104 35 14 5 -	132 111 6 -
Used or to be used for breedingfarms	728	255	473	221	100	66
number	15 831	4 860	7 569	2 818	758	453
Otherferms	865	308	589	261	136	129
number	75 072	20 412	29 802	11 594	2 907	1 403
Hogs and pigs sold	1 013	363	708	329	161	123
	151 076	39 725	60 957	21 497	5 104	1 739
	13 060	3 508	5 015	1 539	386	121
	304	113	236	127	50	30
	56 375	14 623	25 402	12 023	2 469	874
	2 218	631	1 003	438	89	27
Litters of pigs farrowed between— Dac. 1 of preceding year and Nov. 30farms number Dec. 1 and May 31farms number June 1 and Nov. 30farms number number	787	269	520	245	113	71
	20 062	5 738	8 583	3 262	751	304
	684	243	445	209	90	46
	10 210	3 167	4 453	1 583	381	145
	670	210	405	195	81	53
	9 852	2 571	4 130	1 679	370	159
Sheep and lambs of all ages inventory	515	229	488	380	285	414
	63 257	23 057	41 277	24 455	12 576	11 405
	498	219	460	356	264	370
	44 681	15 740	28 818	16 649	8 969	7 372
Sheep and lambs sold farms Sheep and lambs shorn larms numbar pounds of wool	538	241	500	396	302	420
	48 573	19 146	33 200	19 156	10 143	7 429
	496	223	461	363	275	377
	52 050	18 164	33 310	21 663	10 557	8 773
	454 851	149 228	274 824	171 803	89 213	72 042
Horses and ponies inventory	728 4 162 134 674 25 132 3	308 1 667 50 263 20 79 3	753 4 021 151 777 42 307 9	534 2 882 131 623 47 341 13 75	459 3 079 140 596 19 119 9	989 7 935 253 645 48 194 15 64
POULTRY						
Chickens 3 months old or older inventory farms, - 1 mmbar 1	310 40 704 294 15 1 - - -	122 12 445 119 3 - - -	284 27 766 272 12  	197 11 027 196 1 - -	153 7 078 151 2 - - - -	244 9 659 244 
Hens and pullets of laying age farms number Pullets 3 months old or older not of	310 38 090	119 11 875	282 25 758	196 10 715	150 6 789	238 8 814
laying agefarms Hens and pullets soldtarms number	30	9	19	18	18	32
	2 614	570	2 008	312	289	845
	28	9	28	23	6	20
	8 162	2 246	3 872	2 046	216	1 129
Broilers and other meat-type chickens soldfarms	37	17	36	15	20	30
	7 117	6 444	8 178	2 780	5 478	5 624
Farms with— 1 to 1,999 2,000 to 59,993 60,000 to 99,999 100,000 or more	37 - -	16 1 -	36 - -	15 - -	20 -	30 - - -
Turkeys sold tarms	38	15	55	38	14	48
number_	542	136	542	295	108	336
Turkeys sold tarms_	11	5	5	6	9	9
number_	658	530	36	68	189	300

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[For meaning of abbreviations and symbols, see introd	luctory text]						
ltern		\$500,000	or more				
Adil	All farms	\$1,000,000 or more	Total	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 to \$49,999
CROPS HARVESTED							
Corn for grain or seed farms acres bushels Iringated farms acres	19 448 2 573 567 199 208 883 1 173 188 952	131 105 209 10 167 953 43 25 578	322 205 526 19 157 585 96 43 528	729 252 577 22 275 367 117 29 635	3 793 788 484 63 793 934 370 58 775	5 289 699 554 52 346 140 321 36 839	1 532 151 302 10 620 732 74 7 998
Farms by ecres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	1 920 8 363 6 725 1 887	1 4 19 26 81	5 20 51 78 168	7 75 209 277 161	79 710 1 831 985 188	220 1 874 2 700 465 30	91 780 624 33
Corn for silage or green chop farms_acres_toss, green_lringated ferms	6 960 374 158 3 077 579 188	77 18 233 173 096	199 36 893 363 168 29	410 39 435 353 213	1 966 128 451 1 066 214	2 239 100 230 784 051	531 20 425 151 639
Farms by acres hervested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 250 to 499 acres	9 779 2 475 3 502 839	2 140 2 18 34 14	3 412 11 57 82	1 736 47 211 127 23	2 339 453 1 117 355 33	1 381 829 1 202 185 22	123 225 276 27
500 acres or more	1 363 181 776 8 865 184	9 8 3 059 157 896	14 29 15 139 790 702	87 25 910 1 263 230	355 61 161 3 126 876	1 378 42 468 2 079 227	96 9 736
Irrigated farms acres	12 861	157 696	790 702 1 (D)	1 203 230	3 126 676 9 718	2 0/9 22/ 2 (D)	437 679
Wheat for grain farms.  acres. bushels. Irrigated farms. acres. acres.	15 273 3 229 384 91 141 128 177 14 990	87 71 002 2 593 970 2 (D)	234 222 390 7 129 619 5 843	362 716 11 429 580 13 2 029	3 088 1 042 207 30 959 038 44 5 183	4 136 830 037 22 750 055 62 4 318	1 214 194 125 5 090 384 13 873
Farms by acres harvested:  1 to 24 acres 25 to 99 acres 100 to 249 acres 25 to 499 acres 500 acres or more	1 896 5 284 4 302 2 256 1 535	4 9 15 11 48	5 30 37 42 120	22 79 126 120 245	187 728 805 658 710	388 1 260 1 309 831 348	120 411 418 213 52
Barley for grain farms acres bushels Imgated farms acres acres.	7 911 766 698 29 647 024 68 4 667	67 36 593 1 650 154 1 (D)	159 64 638 2 958 413 3 489	326 63 219 2 748 232 7 1 164	1 791 240 306 9 747 410 12 737	2 384 212 453 7 992 246 20 1 354	651 48 489 1 687 858 8
Farms by acres harvested: 1 to 24 ecres 25 to 99 acres 100 to 249 acres 25 to 499 acres 500 acres or more	1 060 4 288 2 040 427 96	2 7 15 19 24	4 26 48 38 41	6 101 132 65 22	95 744 726 198 28	188 1 405 693 94 4	90 408 141 11
Oats for grain	13 558 919 997 41 997 525 151 5 330	48 9 719 492 902 1 (D)	141 25 152 1 303 048 3 430	436 66 528 3 320 528 5 232	2 597 239 984 11 815 661 26 1 269	3 846 275 235 12 578 894 45 1 397	1 146 71 465 3 074 092 11 417
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 ecres or more	2 829 7 936 2 421 327 45	1 12 22 11 2	7 41 59 27 7	35 157 161 67 16	284 1 418 744 134 17	585 2 376 812 68 5	210 730 193 13
Flaxseed farms. acres bushels Irrigated farms. acres	638 39 035 493 493 4 836	=	3 870 17 170 -	2 012 27 792 -	93 9 709 147 814 3 (D)	146 8 964 114 343	63 3 710 40 703 1 (D)
Sunflower seed.         ferms           acres         pounds           Irngated         farms           acres         acres	1 659 262 847 315 806 323 5	7 682 11 680 199 1 (D)	50 24 765 36 228 808 1 (D)	125 45 964 56 250 880 1 (D)	466 100 195 122 316 430	469 55 327 63 919 867 1 (D)	139 11 804 13 078 994
Farms by acres harvested:  1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 99 acres 500 acres or more	137 752 487 188 95	- 2 5 7 7	- 6 13 15 16	4 26 36 30 29	15 151 165 89 46	25 218 177 45	10 89 36
Soybeans for beans ferms.  acres. bushels. Irngated farms.  Farms by acres harvested:	10 728 1 289 276 40 074 670 287 31 130	74 27 557 908 839 10 2 123	177 69 636 2 334 519 24 6 119	428 117 205 3 959 528 29 4 631	2 231 425 247 13 694 674 97 11 981	2 966 362 273 11 034 733 71 5 212	812 77 242 2 311 621 21 1 091
raims by acres narvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	1 431 4 668 3 386 1 024 219	2 12 19 25 16	29 47 57 42	12 100 136 118 62	112 554 943 515 107	244 1 170 1 240 304 8	79 396 320 17

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[For manning of abbreviations and symbols, see introductory text]										
Item	\$25,000 to \$39,999	\$20,000 to \$24,998	\$10,000 to \$19,999	\$5,000 to \$9,999	\$2,500 to \$4,989	Less than \$2,500				
CROPS HARVESTED										
Corn for grain or sead farms	2 818 229 410 15 542 765 89 6 718	1 108 76 821 5 017 539 24 1 864	2 241 118 654 7 597 786 61 2 585	1 010 37 523 2 153 597 14 717	371 9 612 513 231 6 (D)	235 4 104 190 207 1 (D)				
25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	1 700 827 37 2	744 232 7	1 646 213 4	614 34 1	153 3 -	47 47 1 -				
Corn for silage or green chop	813 27 403 206 351 8 285	240 7 154 45 534 7 196	378 9 822 79 936 11 262	125 2 913 17 800 1 (D)	35 848 6 408 2 (D)	24 584 3 265 -				
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	417 352 40 4	127 104 9 -	237 133 7 1	91 28 6 - -	21 14 - - -	17 6 1				
Sorghum for grain or seed	141 13 778 623 778	76 5 074 208 200 -	99 4 535 183 567 -	69 2 762 111 973	21 823 26 484 -	12 390 13 468				
Wheat for grain	2 112 269 132 6 649 418 14 536	920 90 548 2 190 831 5 233	1 678 137 719 3 287 406 13 487	820 55 201 1 203 975 5 364	380 19 160 352 820 3 124	199 6 149 98 002 -				
Farms by acres harvested:  1 to 24 acres 25 to 99 acres 100 to 249 acres 25 to 499 acres 500 acres or more	267 851 695 252 47	123 347 275 68 7	362 818 434 60 4	193 459 157 9 2	127 213 37 3	102 88 9				
Barley for grain	1 087 89 819 2 376 008	389 20 925 693 106	687 33 464 1 059 161	269 9 123 270 612 2	110 3 144 87 625	58 1 118 26 353				
acres Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	194 190 700 182 15	(D) 88 247 52 2	(D) 185 440 58 4	(D) 125 138 6 - -	(D) 53 55 2 -	36 22 - -				
Oats for grain	2 042 108 410 4 649 798 16 518	782 37 872 1 507 570 5	1 542 65 743 2 660 084 26 676	635 20 775 763 214 8 129	243 6 091 237 454 2	148 2 742 87 182 4				
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	460 1 327 247 8	227 468 86 1	484 945 106 7	278 343 13 1	(D) 144 98 - 1	(D) 115 33 - -				
Flaxsaed	119 6 002 65 168	47 2 627 28 033 - -	104 3 773 40 791	33 1 039 9 543 - -	11 196 1 397 -	5 133 739				
Sunflower seed farms acres pounds Irrigated farms acres acre	164 11 569 11 496 262 -	64 4 252 4 392 057	7 019 6 339 518	44 1 462 1 481 822 -	9 (D) (D)	2 (D) (D) 2 (D)				
Farms by acres harvested: 1 to 24 acres	27 100 33 4 -	7 48 8 1	29 82 16 -	16 27 1 -	2 5 2 -	2				
Soybeans for beans farms_acres_bushels_ irrigated farms_	1 573 119 650 3 482 013 20	603 39 133 1 093 692 8	1 216 58 473 1 647 000 11	477 15 832 402 666 5	155 3 380 86 935 1	90 1 205 27 289				
acres	833 213 866 484 10	480 100 381 120 2	561 269 865 82	(D) 211 251 14 1	(D) 108 47 - -	- 81 9 - -				

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[For meaning of abbreviations and symbols, see introd	suctory text]						
		\$500,000	or more				
item	All farms	\$1,000,000 or more	Total	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,969	\$40,000 to \$49,999
CROPS HARVESTED—Con.							
irish potatoes farms acres	99 10 464	8 2 387	14 3 912	9 2 692	15 2 481	17 1 071	7 67
Irrigated	2 213 790 26 3 581	617 030 4 1 173	1 084 060 8 2 434	518 150 2 (D)	406 885 - -	162 852 6 356	11 624 2 (D)
Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) farms acres tons, dry lrrigated	23 131 3 355 299 5 682 824 851 81 554	120 49 657 118 012 14 2 218	309 134 911 288 242 35 5 261	780 278 792 525 175 59 7 912	4 182 939 821 1 699 558 189 23 859	5 899 947 122 1 592 314 179 18 656	1 741 231 139 362 303 56 4 983
Farms by acres harvested: 1 to 24 acres	3 998 8 871 6 343 2 753 1 166	3 17 43 26 31	11 42 96 78 82	32 166 235 157 190	281 1 209 1 373 636 481	583 2 137 1 959 926 294	225 708 536 233 39
Alfalfa hay farms. acres. tons, dry. Irrigated farms. acres. acres.	19 754 1 998 983 3 952 900 795 70 913	91 27 585 66 036 13 1 747	256 77 047 186 888 34 4 477	691 165 198 358 996 53 6 491	3 815 568 991 1 200 929 178 20 335	5 303 571 898 1 120 886 173 17 251	1 504 131 814 243 580 55 4 477
Vegetables harvested for sale (see text) 1arms 2cres 1 Irrigated 1arms 2cres 2	119 1 137 59 440	5 (D) 4 (D)	6 47 5 39	3 77 1 (D)	13 163 3	23 305 11 126	3 15 1 (D)
Farms by acres hervested: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	68 39 12	1 4 - -	1 5 -	2 1	7 4 2 -	12 7 4	2
Field seed and grass seed crops tarms	1 846 172 308 79 5 054	9 2 928 -	31 9 756 2 (D)	92 17 668 4 685	474 57 226 18 1 483	572 49 829 33 1 642	145 9 938 5

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

(For maximity or approximations and symbols; see made	ductory toxt;					
ltem	\$25,000 to \$39,999	\$20,000 to \$24,999	\$10,000 to \$19,999	\$5,000 to \$9,999	\$2,500 to \$4,999	Less than \$2,500
CROPS HARVESTED—Con.						
irish potatoes farms. acres. cml. iringated farms. acres.	13 208 25 369 3 7	7 19 2 244 - -	8 7 1 021 -	- - -	7 (D) (D) 3 (D)	(D) (D) 2 (D)
Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) farms acres tons, dry lrrigated farms acres series farms_ by acres harvested:	3 140 344 641 530 788 83 6 416	1 225 111 177 172 507 31 1 864	2 609 205 140 306 976 97 7 257	1 424 89 151 116 696 53 3 559	825 39 759 48 954 25 956	997 33 646 39 311 44 1 031
1 to 24 acres 25 to 98 acres 100 to 249 acres 250 to 499 acres 500 acres or more	512 1 386 934 258 50	276 567 291 80 11	674 1 258 533 133 11	433 700 259 29 3	354 373 84 14	617 325 43 7 5
Alfelfa hay	2 701 200 079 365 959 76 5 634	1 041 66 708 119 903 28 1 710	2 129 128 229 222 540 94 6 743	1 077 49 860 77 982 48 2 319	570 22 241 31 463 22 626	667 16 918 23 774 34 850
Vegetables harvested for sale (see text) farms acres Irrigeted farms acres Farms by ecres harvested;	9 81 7 73	4 134 2 (D)	11 128 2 (D)	12 99 6 43	16 59 12 17	19 29 9 16
0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 24.9 acres 250.0 acres or more	4 5 - -	22	5 4 2 -	6 5 1 -	13 3 - -	18 1 - -
Field seed and grass seed cropsfarms_ acres Irrigatedacres_ acres_	223 11 917 5 225	2 936 - -	149 8 808 8 (D)	48 2 508 2 (D)	32 1 013 1 (D)	19 709 1 (D)

Data are based on a sample of farms.

\*Farms with total production expenses equal to market value of agricultural products sold are included as farms with gains of less than \$1,000.

Table 53. Summary by Standard Industrial Classification of Farm: 1987

[For meaning of abbreviations and symbols, see introd	luctory text]			Field crops ayes	opt cash grains (01	3)		
				Tial Gropa, and	pr saus grane (s	-,		
item	Total	Cash grains (011)	Total	Cotton (0131)	Tobacco (0132)	Sugarcana and sugar beets; Irish potatoes; field crops, axcept cash grains, n.o.c. (0133, 0134, 0139)	Vegetables and melons (016)	Fruits and tree nuts (017)
FARMS AND LAND IN FARMS								
Farms         number.           percent.         acres.           Avarage size of farm.         acres.	36 376 100.0 44 157 503 1 214	11 719 32.2 10 456 662 892	1 172 3.2 1 367 863 1 167	=	=	1 172 3.2 1 367 883 1 167	36 .1 5 530 154	18 (Z) 814 38
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total sales (see taxt)farms \$1,000 Average per farmdollars	36 376 2 718 498 74 761	11 719 631 056 53 849	1 172 30 178 25 749	Ē	Ē	1 172 30 178 25 748	36 462 12 840	18 134 8 378
Farms by value of salas: Less than \$1,000 (see taxt)	1 384 1 504 2 020 3 190 4 766	115 316 549 1 158 1 976	158 150 207 217 205	-	=	158 150 207 217 205	3 7 10 8 4	8 1 - 2 1
\$20,000 to \$24,999 \$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$49,999 \$100,000 to \$99,999	1 998 4 624 2 402 7 706 5 316	842 1 782 839 2 439 1 479	32 63 27 58 40	=	=	32 63 27 58 40	2 - 1 1	4
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or mara	1 022 277 167	186 34 4	9 3 3	=	=	8 3 3	-	:
Grainsfarms \$1,000 Sales of \$50,000 or morefarms \$1,000	24 980 780 325 4 460 454 092	11 714 503 636 3 231 339 075	403 5 620 18 2 911	=	-	403 5 620 18 2 911	7 41 - -	=
Corn for grain	15 831 257 035 15 149 233 420	8 707 165 701 7 155 147 914	179 1 804 231 1 984	-	=	179 1 804 231 1 984	3 36 2 (D)	-
Soybeans farms \$1,000_	10 710 180 976	6 299 122 604	41 702	=	=	41 702	=	=
Sorghum for grain	996 9 823 5 825 31 776 7 795 32 485 3 917	504 5 927 3 083 18 886 3 746 17 550 2 225 25 054	17 37 86 296 153 434 36	-	-	17 37 86 296 153 434 36	- - 1 (D)	-
\$1,000 Cotton and cottonseed	34 809	25 054	362	-	-	362	(D)	_
\$1,000 Sales of \$50,000 or morefarms \$1,000	-	=	=	=	=	=	=	=
Tobacco	=	=	-	=	1 -	=	=	-
\$1,000  Hay, silage, and field seedsfarms	7 853	2 554	1 145	-	-	1 145	- 8	-
\$1,000 Sales of \$50,000 or more	58 759 130 13 251	13 841 14 (D)	14 095 53 5 620	-	=	14 095 53 5 620	(D)	=
Vegetables, sweet corn, and malons farms \$1,000	119 593	14	3	-	-	3 1	36 327	(D)
Sales of \$50,000 or morafarms \$1,000	2 (D)	=	=	-	-	-	(D)	-
Fruits, nuts, and barriestarms \$1,000	29 128	4 3	1 (D)	-	-	1 (D)	4 2	12 99
Sales of \$50,000 or more		Ē	-	-	-	- 2	- 3	-
Nursery and greenhouse crops farms \$1,000_ Sales of \$50,000 or more farms	88 7 875 22	9	(D)	-	-	(D)	25	-
\$1,000 Other crops tarms	7 076 81	14	33	-	-	33	- 4	_
\$1,000_ Sales of \$50,000 or morefarms_ \$1,000_	9 693 34 9 315	977 5 (D)	8 346 27 8 195	-	=	8 346 27 8 195	18	=
Poultry and poultry products farms \$1,000	1 363 35 638	233 267	18	-	-	18	-	-
Sales of \$50,000 or mora farms \$1,000	33 663	(D)	=	-	-	-	-	=
Dairy products	3 180 168 730 1 261	155 3 287	8 71	-	=	8 71	-	-
Sales of \$50,000 or moratarms \$1,000 Cattle and calvestarms	1 261 122 303 24 464	1 141 4 460	194	-	-	194	- 3	
Cattle and calves 1arms \$1,000 Sales of \$50,000 or more farms \$1,000 \$1,000 Sales of \$50,000 or more \$1,000 Sales of \$50,000 or more \$1,000 Sales of \$1,000 Sa	1 273 147 5 118 961 918	81 929 337 27 309	1 590 1 590 3 (D)			1 590 (D)	(D)	(D)

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see intro	ductory taxt]							
			Livestock, excap end animal (02	pt dairy, poultry, specialties 21)				
Itam								Ganaral farma,
	Horticultural apecialties (018)	Ganeral farms, primarily crop (019)	Total	Baaf cattle, except feedlots (0212)	Dairy farma (024)	Poulfry and eggs (025)	Animal spacialtias (027)	primarily livasfock and animal specialtias (029)
FARMS AND LAND IN FARMS								
Fermsnumber percant	72	749	19 022 52.3	10 894	1 950	114	717 2.0	810 2.2
Land in farmsacrasacrasacres	72 .2 (D) (D)	2.1 754 769 1 009	25 011 079 1 315	29.9 18 077 180 1 659	5.4 1 233 419 833	34 231 300	334 214 466	4 958 197 6 119
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total sales (see taxt)	72 9 055 111 971	748 33 467 44 742	19 022 1 717 506 90 291	10 894 684 546 62 837	1 950 180 156 92 388	23 418 205 422	717 20 804 29 015	910 74 291 91 680
Farms by value of sales: Less than \$1,000 (sea text)	- 4	217	340 649	206 474	1 4	21	304	217
Farms by value of sales: Less than \$1,000 (sea taxt). \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999. \$10,000 to \$19,999.	9 12 9	13 26 91	1 138 1 682 2 333	748 1 144 1 800	4 4 18 83	21 29 10 4 7	130 79 57 27	6 2 6 30
\$20,000 to \$24,999 \$25,000 to \$39,999	5 9	33 95	973 2 345 1 278	617 1 490	72 232 148	1 5	17 20	21 89 46
\$40,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999	3 10 6	51 120 82	1 278 4 100 2 918	753 2 154 1 288	148 740 591	5 2 5 0	20 10 27 29	46 208 172
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or mora	2 2 2	11 2 -	717 214 135	317 78 25	62 7 -	9 6 9	9 5 3	18 4 11
Greins	3 206	527 12 833	10 379 220 000	5 060 80 572	1 334 18 100	22 1 111	21 154	570 18 623
Sales of \$50,000 or mora ferms \$1,000	(D)	68 5 711	1 007 92 935	312 26 540	3 147	(D)		98 9 164
Corn for grain	(D)	334 4 206 348	5 351 69 513 6 419	2 118 19 456 3 704 40 237	772 7 984 690	19 596	13 (D) 5	452 9 090
Soybeans \$1,000 ferms	(D)	4 235 146	72 695 3 378	644	3 535 512	51	82	292 2 918 320
\$1,000 Sorghum for grain ferms_	(D)	1 801	45 960	5 499 225	4 275	350	(D)	320 5 329 15
\$1,000 Barley	=	38 438 151	414 3 246 2 124 10 397 3 131	1 672 1 108	(D) 250	(D) 5	2	124
Oats	1 (D)	591 209 891	10 397 3 131 11 610	4 933 1 432 5 284	(D) 320 1 031	66 2 (D)	(D) 6 8	626 226 948
Other grainsfarms\$1,000	(D)	96 673	1 347 7 680	702 3 491	116 335	(D)	=	91 598
Cotton and cottonseadfarms \$1,000	-	-		Ē.		-	=	=
Sales of \$50,000 or morefarms \$1,000	-		Ξ.	Ξ,	Ξ,	-		-
Tobaccofarms \$1,000	-			-	-			:
Sales of \$50,000 or more farms \$1,000	-	-	=	-	=	Ξ.	1	:
Hay, silege, and field seeds	(D)	523 6 605 19	3 199 21 809 43	1 852 11 637 21	225 1 239	9 38	34 43	155 1 055
\$1,000 Vegatablas, sweet corn, and malons ferms	Ī.	1 550	4 508 30	1 374	(D) 7			(D) 6
\$1,000 Salas of \$50,000 or mora farms	(O)	(D)	125	54	19	(D)	(D)	(D)
\$1,000 Fruits, nuts, and barries farms	-	2	- 6	- 2	-	_	1	
\$1,000 Seles of \$50,000 or more	=	(D)	6	(D)	3	=	=	:
Nursery end greenhouse crops farms \$1,000	72 7 807	3 14	1 (D)	1 (D)	-	2 (D)	~	1
Sales of \$50,000 or more farms \$1,000	7 807 22 7 076	=		=	=	-	Ē	(D)
Other crops	-	230	17 (D)	4	=	3 2		(D)
\$1,000 Poultry and poultry products farms	-	(D) 27	(D) 776	- 077	-	-	15	102
\$1,000 Sales of \$50,000 or more farms	(D)	(D)	6 617	377 281	83 78 -	108 20 314 35	(D)	8 296 13
\$1,000 Dairy products	-	31	20 (D)	238	1 949	19 905	-	7 974
\$1,000_ Sales of \$50,000 or morefarms_ \$1,000_		(D) 8 (D)	14 892 77 7 775	238 4 734 21 1 789	128 571 1 025 101 208	(D) 1 (D)	Ē	20 697 137 11 399
Cattle and calvasfarms\$1,000	1 (D)	432 9 480	16 792 1 137 541	10 820 560 053	1 943 28 260	17 377	40 167	581 13 777
Sales of \$50,000 or mora farms \$1,000	1	47 3 812	4 608 921 953	3 046 421 129	60 4 019	1 (D)		62 4 570
See footnotes at end of table.								

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see introd				Fiald crops, axce	ept cash grains (01	3)	I	
llem	Total	Cash greins (011)	Total	Cotton (0131)	Tobacco (0132)	Sugercana and sugar beets; Insh potatoes; fald crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables and melons (016)	Fruits and tree nuts (017)
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD Con.								
Total sales (see taxt)—Con.								
Hogs and pigs ferms	8 265 316 951	1 322 23 396	34 245	Ξ.		34 245	-	- :
\$1,000 Seles of \$50,000 or moreferms \$1,000	1 726 211 590	95 6 885	1 (D)		-	(D)	-	1
Sheep, lambs, and woolfarms	4 134 44 820	708 3 470	59 140	-	-	59	-	-
Seles of \$50,000 or more farms	141 18 899	3 470 (D)	140	-	=	140	=	=
Other livestock and livestock products (see text) farms	1 756	153	53	_	_	53	2	
\$1,000 Seles of \$50,000 or morefarms \$1,000	22 839 73 18 217	233	56	=	=	(D)	(D)	=
FARM PRODUCTION EXPENSES								
Total term production expenses farms	36 374 2 138 164	11 760 505 320	1 054 21 235	-	-	1 054 21 235	43 388	7
Average per farmdollars_	2 138 164 58 783	42 969	21 235 20 147	=	=	21 235 20 147	9 023	20 619
Livastock and poultry purchased ferms \$1,000	16 838 519 803	2 682 21 515	96 228		-	96 228	2 (D)	1
Ferms with expenses of — \$1 to \$4,999	7 820 5 959	1 572 905	81 15	-	-	81	2	-
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	2 374 685	200 5	-	-	=	15 - -	=	=
Feed for livestock end pouttry	24 144 277 680	4 307 15 322	216 332		-	216 332	1 (D)	
Ferms with expanses of— \$1 to \$4,999 \$5,000 to \$24,999	14 498	3 390	198	-	-	198	1	-
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	7 595 1 749 302	848 69 -	18 - -	-	=	18 - -	Ē	Ē
Commarcielly mixed formula faeds ferms \$1,000	10 133 98 529	1 478 4 248	96 (D)	-	-	96 (D)	Ξ	:
Farms with expensas of — \$1 to \$4,999 \$5,000 to \$24,999	6 536	1 254	93	_	_	93	_	_
\$5,000 to \$24,999 \$25,000 to \$79,999 \$80,000 or more	2 950 511 136	210 14	3	-	=	3	=	Ξ
Seeds, bulbs, plants, and trees ferms	26 841 80 554	11 200 39 421	462 1 465	-	=	462 1 465	30 22	5 8
Ferms with axpanses of — \$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$24,999	8 601 13 791	2 877	277	-	-	277	25	2
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	13 /91 4 280 169	2 877 5 921 2 312 90	133 40 12	Ξ,	=	133 40 12	1 1	3
Commarcial fartilizerfarms \$1,000	21 429 96 748	9 430 48 842	387 1 049	-	-	387 1 049	40 29	4 5
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	15 660	6 433	350	-		350	40	4
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or mare	5 340 340 89	2 756 201 40	30 5 2	=	3	30 5 2	Ξ.	Ξ.
Agricultural chamicals ferms \$1,000_	24 704 77 926	10 390 39 245	487 1 236	=	5	487 1 236	30 10	4 9
	20 389	8 104 2 167	441	-	-	441	30	3
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or mora	4 107 168 40	93 26	41 1 4	-	-	41 1 4	Ē	1
Petroleum products tarms \$1,000	34 983 144 494	11 607 49 849	933 1 989	-	-	933 1 989	42 24	6 7
Farms with expenses of — \$1 to \$4,999	25 254	8 253	841	-	-	841	41	6
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	9 429 230 70	3 266 71 17	82 7 3	=	=	82 7 3	1 - -	3
Gasoline and gasohol farms \$1,000	31 784 58 655	10 126 16 658	797 903	-	-	797	42	6 3 3
Diesel fuelferns \$1.000_	58 655 26 344 66 444	16 658 10 077 26 618	532 869		-	903 532 869	16 3 (D)	3 3
Natural gas farms \$1,000_	1 126 1 782	432 554	13 24	=	=	13 24	(D)	-
LP gas, fual oil, karosene, motor oil, grease, etcfarms \$1,000	30 475 17 613	10 439 6 019	658 193	- 1	=	658 193	14	3 (Z)

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For maaning of abbreviations and symbols, see introd	ductory text]							
			Livestock, excep and animal (02	ot deiry, poultry, specialties 21)				
Itam								General farms,
	Horticultural specialties (018)	Ganaral farms, primarily crop (019)	Total	Baef cattle, except feedlots (0212)	Dairy farms (024)	Poultry and aggs (025)	Animal specialties (027)	primarily livestock and animal specialties (029)
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.								
Total sales (see text) - Con. Hogs and pigs farms	_	147	6 282	1 190	258	a l	6	208
\$1,000 Salas of \$50,000 or more farms \$1,000	Ē	2 637 8 (D)	6 282 274 458 1 578 192 640	17 168 60 5 017	3 462 13 964	1 371 4 1 323	9	11 374 27 8 937
Sheep, lambs, and woolfarms \$1,000	4 5	77 490	3 086 40 145	1 006 8 548	127 365	12 16	14 10	47 178
Sales of \$50,000 or more farms \$1,000	=	1 (D)	136 18 583	20 1 851	-	-	-	-
Other livestock and livestock products (see text) tarms	1	23	933	685	43	-	503	45
Sales of \$50,000 or more farms	(D)	30	1 787 (D)	1 488 2 (D)	62	=	20 419 71 (D)	251
FARM PRODUCTION EXPENSES <sup>1</sup>			(-,	(-/			(-)	
Total farm production expenses farms	107	756	19 480	11 285	1 729	96	576	766
Average per farmdollars	5 176 48 371	26 440 34 974	1 373 114 70 488	546 321 48 411	116 110 67 154	20 468 213 210	14 696 25 515	55 072 71 895
Livestock and poultry purchased farms \$1,000	10 (D)	314 2 014	12 218 476 766	6 422 152 328	888 7 226	91 3 370	136 1 778	401 6 894
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	10	195 106	5 155 4 384	2 733 2 460	464	58	105	178
\$25,000 to \$99,999 \$100,000 or more	3	12	2 028 651	972 257	361 62 1	8 11 14	17 11 3	163 50 10
Feed for livestock and poultry farms \$1,000	10 (D)	444 1 965	16 543 209 192	8 947 57 669	1 663 24 586	72 11 269	361 2 282	527 12 714
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	9	314	9 634	6 356 2 185	399	31	302	220
\$25,000 to \$99,999 \$100,000 or mora		123 7 -	5 304 1 360 245	2 185 359 47	260 12	10 25	43 11 5	260 32 15
Commercially mixed formula feeds tarms \$1,000	1 (D)	150 654	6 156 60 810	2 757 14 864	1 654 13 338	63 10 829	87 546	448 7 987
Farms with expenses of — \$1 to \$4,999	_	98	3 921	2 147	827	23	75 7	245
\$5,000 to \$24,998 \$25,000 to \$78,989	1 -	49 3	1 753 391 91	498 91 21	746 75 6	8 7 25	7 3 2	173 18 12
\$80,000 or more farms	75	576	12 365	6 129	1 520	19	34	555
Farms with axpenses of	830	1 580	31 483	11 532	3 634	135	23	1 954
\$1 to \$999 \$1,000 to \$4,999	23 35	249 240	4 597 6 133	2 937 2 689	415 945	4 8	25 9	107 360
\$5,000 to \$24,999 \$25,000 or more	12	83 4	1 583 52	494 9	159	6	-	84 4
Commercial ferblizer farms \$1,000	40 52	444 1 768	9 381 38 170	4 074 12 943	1 160 3 955	44 155	14 13	485 2 711
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	37	331 107	7 168 2 058	3 357 677	908 249	36	13	340 129
\$25,000 to \$49,999 \$50,000 or more	-	5	115 40	25 15	3 -	1 -	-	10 6
Agricultural chemicals farms	72 80	531 1 488	11 191 30 675	5 601 13 015	1 311 3 293	44 94	118 48	526 1 749
Farms with expanses of — \$1 to \$4,999 \$5,000 to \$24,999	68	453	9 524	4 909	1 167	40	118	441
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or mora	3 1 -	76 2 -	1 597 61 9	669 23 -	141	4	Ξ	77 7 1
Petrolaum products farms \$1,000	83 520	711 2 514	18 640 75 356	10 727 38 631	1 716 8 695	87 405	451 982	707 4 153
\$1 to \$4,999	51	528	13 537	8 122	1 081	67	399	450
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	30 - 2	180 2 1	4 938 132 33	2 551 45 9	625 10 -	16 3 1	48 2 2	243 3 11
Gasolina and gasohol tarms	76	669 999	17 330	10 063	1 593 3 541	73	413	659 1 531
\$1,000 Diesal fuel farms \$1,000	124 23 63	999 516 1 211	34 101 13 100 31 566	19 160 7 135 15 059	3 541 1 408 3 946	125 23 129	654 128 (D)	1 531 531 1 864
Natural gas farms \$1,000	21 263	30 50	456 641	170 272	96 130	10	(D) 14 (D)	53 63
LP gas, fual oil, kerosene, motor oil, grease, etc	61 70	575 ) 254	16 120	9 114 4 140	1 644 1 078	81 107	264 144	616 697
\$1,000 See footnotes at and of table.	/0	254	9 048	4 140 1	1 0/8 1	1071	144	697

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

				Field crops, axci				
item	Total	Cash grains (011)	Totał	Cotton (0131)	Tobacco (0132)	Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables and melons (016)	Fruits and tree nuts (017)
FARM PRODUCTION EXPENSES <sup>1</sup> —Con.								
Total farm production expenses – Con. Electricity	20 525	0.205	693			693	28	
Farms with expenses of	30 525 42 341	9 305 11 307	642	-	=	642	7	15
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	16 769 12 792 902 62	5 442 3 642 213 8	499 179 14 1	=	=	499 179 14 1	26 2 -	1
Hired farm labor farms \$1,000	15 293 94 911	5 046 20 877	297 2 152	_	-	297 2 152	6 58	
Farms with expenses of — \$1 to \$4,999 — — — — — — — — — — — — — — — — — —	11 425 3 029 757 82	3 990 902 144 10	232 49 12 4	=	=	232 49 12 4	4 1 1 -	
Contract labor farms \$1,000	3 661 9 970	989 2 513	113 542	_		113 542	5 17	4 47
Farms with expenses of — \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999	1 591 1 509	433 . 432	67 35	-		67 35	1	2
920,000 OF HIOTO	529 32	114 10	7 4	=	=	7 4	2 2 -	1
Repair end maintenance	31 852 147 840	10 310 46 481	794 1 924	=	=	794 1 924	40 20	6 22
Farms with expenses of	21 654 9 737 365 96	6 982 3 216 100 12	699 86 7 2	-	=	699 86 7 2	39 1 -	3 3 -
Customwork, machine hire, and rental of machinery and equipment	19 994 58 066	7 129 27 441	414 830	-	=	414 830	7 (D)	(D)
Farms with expenses of— \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	8 200 8 861 2 702 231	2 519 3 243 1 201 166	237 119 57 1	Ē	Ē	237 119 57 1	5 2 -	2
Interest expensefarms \$1,000	24 258 200 864	7 699 60 486	564 3 046	-	-	564 3 046	25 (D)	1 (D)
Farms with expenses of \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	13 352 9 166 1 661 79	4 174 3 010 502 13	430 118 13 3	=	=	430 118 13 3	17 8 -	1
Secured by real estetefarms \$1,000	16 845 130 262	5 237 42 599	406 2 021	-	=	406 2 021	24 (D)	1 (D)
Farms with expenses of — \$1 to \$999. \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	2 780 6 389 6 683 993	690 1 964 2 252 331	73 231 95	-	-	73 231 95 7	14 9 1	-
Not secured by real estate farms \$1,000	14 723 70 602	4 831 17 886	266 1 025	-	=	266 1 025	8 (D)	1 (D)
Farms with expenses of— \$1 to \$999. \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	4 457 6 098 3 795 373	1 580 2 084 1 106 61	145 95 20 6		=	145 95 20 6	1 7 -	1 -
Cash rent	16 905	5 724	329	=	-	329	. 7	2
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$3,999 \$10,000 to \$24,999 \$25,000 or more \$25,000 or more	123 961 9 480 3 690 2 834 901	48 806 2 878 1 291 1 133 421	2 005 221 78 20 10	-	-	2 005 221 78 20 10	(D) 6 - 1	(D) 2 -
Property taxes farms	31 458	9 569	922	_	-	922	41	7
\$1,000_ \$1 to \$4,999	73 776 28 215 2 592 576	25 239 8 370 969 207	1 571 865 50 7	-	-	1 571 865 50 7	54 40 1	8 7 - -
All other farm production expenses farms_	75 35 215	11 305	923	-	-	923	37	- 5
Farms with expenses of—	189 229	47 975 8 423	2 223	-	-	2 223 847	55	5 7 5
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	9 296 719 327	2 661 180 41	68 4 4		-	68 4 4	1 -	-

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

			Livestock, excel end animal (02	pt dairy, poultry, specialties				
Item			(02					
	Horticultural specialties (018)	General farms, primerily crop (019)	Total	Baef cattle, except feedlots (0212)	Deiry farms (024)	Poultry and aggs (025)	Animal specialties (027)	General farms, primarily livestock and animal specialties (029)
FARM PRODUCTION EXPENSES1 —Con.								
Total farm production expenses—Con. Electricity	91	617	16 970	9 558 10 324	1 701	86	382	648
Farms with expenses of—	121 50 39	651 416 191	22 456 9 557 6 955	10 324 5 989 3 373	4 731 242	477 54	321 295	1 614 187
\$1 to \$999 \$1,000 to \$24,999 \$5,000 to \$24,999 \$25,000 or more	2 -	10	423 35	194	1 261 197 1	13 12 7	80 6 1	428 24 9
Hired ferm labor ferms	73 1 660	259 1 429	8 120 55 824	4 369 23 778	962 5 960	38 1 105	190 3 681	298 2 160
Farms with axpenses of— 51 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	35 29 6 3	190 54 15	5 944 1 634 487 55	3 261 877 219 12	668 247 46 1	12 14 10 2	119 47 20 4	227 52 16 3
Contract leborfarms	41 153	59 168	2 148 5 672	1 312 3 293	166 436	14 31	49 83	73 308
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	4 31 5 1	21 28 10	928 858 349 13	553 550 204 5	67 76 23	8 4 2	30 14 5 -	30 29 11 3
Repair end maintenancefarms	80 445	628 2 202	17 200 79 705	9 750 37 859	1 656 10 669	92 751	402 1 121	644 4 500
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	70 7 1 2	457 168 3	11 726 5 201 215 58	7 152 2 507 81 10	838 793 23 2	72 11 3 6	364 32 4 2	404 219 9 12
Customwork, machine hira, and rental of machinery and equipment	21 40	489 1 059	10 260 24 644	5 623 13 048	1 132 2 986	31 53	134 170	375 834
Ferms with expenses of — \$1 to \$999 —————————————————————————————————	18	223 207 59	4 558 4 480	2 633 2 339	361 587	19 7	90 40	170 173
\$25,000 or mora	1	-	59	623 28	181 3	5 -	4 -	31
Interest axpense	58 311	3 167	13 097 110 813	7 342 59 141	1 439 15 705	60 808	308 1 302	564 5 164
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	47 7 4 -	268 143 32 -	7 339 4 804 898 56	4 235 2 619 462 26	514 759 166 -	40 12 6 2	271 29 6 2	252 275 34 3
Sacured by real estate farms \$1,000	33 196	357 2 319	8 919 67 251	4 995 36 200	1 132 11 120	30 598	222 591	484 3 524
Farms with expenses of — \$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$24,999. \$25,000 or more.	4 19 9 1	71 152 119 15	1 630 3 367 3 391 531	1 012 1 849 1 848 286	122 317 617 76	2 13 9 6	80 116 24 2	94 201 165 24
Not sacured by real estate farms \$1,000	44 115	245 848	8 020 43 562	4 382 22 941	819 4 585	40 210	164 712	285 1 640
Farms with expensas of— \$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$24,999. \$25,000 or mora.	13 27 3	111 92 38 4	2 238 3 281 2 238 263	1 279 1 733 1 232 138	182 333 283 21	26 5 7	104 43 11	56 131 89
Cash rent	26 39	388 2 285	8 945 61 865	4 966 34 671	999 5 381	17 443	82 103	386 3 007
Farms with axpenses of — \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	26	220 95 64 9	5 202 1 906 1 424 413	2 889 1 025 822 230	645 224 103 27	10 4 1	80 1 1	189 91 87 19
Property taxes tarms \$1,000	87 143	664 1 244	17 277 39 514	10 109 23 465	1 572 3 494	87 176	515 526	717 1 808
Ferms with axpenses ol — \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	83 1 3	626 32 6	15 539 1 377 316 45	9 066 828 190 25	1 455 105 12	78 7 2	501 7 6	651 43 17 6
All other farm production expensas farms	107 762	716 2 906	19 028 110 978	10 967 54 624	1 729 15 360	91 1 197	542 2 264	732 5 502
Farms with expanses of — \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or mora	84 20 - 3	553 147 11 5	13 118 5 279 409 222	7 915 2 727 235 90	805 810 85 29	66 11 6 8	453 74 9 6	483 226 14 9

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see introd				Field crops, exce				
ltem	Total	Cash grains (011)	Total	Cotton (0131)	Tobacco (0132)	Sugarcane and sugar beets; insh potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables and melons (016)	Fruits and tree nuts (017)
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT <sup>1</sup>								
All farmsnumber \$1,000	36 377 573 997	11 760 128 623	1 054 7 239		-	1 054 7 239	43 -44	7 -78
Average per farmdollars Farms with net gains <sup>2</sup> number Average net gaindollars Gain of	15 779 24 647 27 294	10 937 7 954 20 494	6 868 445 22 350	=	=	6 868 445 22 350	-1 029 26 1 255	-11 190 - -
Cain Or Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	1 625 8 664 10 971 3 387	619 3 120 3 391 824	41 213 146 45	=	=	41 213 146 45	9 17 - -	-
Farms with net lossesnumber Average net lossdollars	11 730 8 416	3 806 9 034	609 4 444	=	=	609 4 444	17 4 522	7 11 190
Loss of— Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	1 531 7 226 2 794 179	434 2 253 1 061 58	140 416 51 2	-	=	140 416 51 2	4 11 2 -	5 - 2 -
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME								
Government paymentsfarms	23 477 313 086 11 197	10 016 159 951	336 2 981	1		336 2 981 329	7 49	2 (D)
Other farm-related income <sup>1</sup>	41 470	4 065 16 050	329 1 096	=	=	1 096	=	-
services farms \$1,000	4 316 16 644	1 701 7 188	104 327	-	-	104 327	-	=
Gross cash rent or share peyments farms \$1,000 Forest products and Christmas trees tarms	3 993 19 974 89	1 318 7 309 19	215 715 9	-	-	215 715 9	=	
Other farm-related income sources farms \$1,000_	573 5 613 4 280	35 2 145 1 518	4 58 50	=	-	4 58 50	=	1
COMMODITY CREDIT CORPORATION LOANS								
Totelferms \$1,000	13 300 282 089 9 207	6 583 166 547 4 808	106 1 411	-	-	106 1 411	-	
Corn	138 923	79 834 3 600	46 563 69	=	=	48 563 69	=	=
\$1,000 Soybeansfarms \$1,000	91 411 1 578 26 914	56 842 1 030 18 904	573 3 (D)	=	=	573 3 (D)	=	=
Sorghum, barley, and oats farms \$1.000	2 982 17 590	1 488 9 646	24 (D)	-	-	24 (D)	-	=
Cottonfarms \$1,000	_	-		1	-	1	=	1
Peanuts, rye, rice, tobacco, and honey tarms \$1,000	588 7 250	270 1 320	4 11	=	=	11	=	=
LAND IN FARMS ACCORDING TO USE								
Total croplandfarms	32 451 19 641 972 31 110	11 719 8 212 801 11 719	1 172 371 103 1 172	-	-	1 172 371 103 1 172	36 3 263 36	16 356 16
Harvested cropland farms_ acres Farms by acres hervested:	12 982 611	5 631 239	251 692	-	-	251 692	1 840	305
Farms by acres hervested: 1 to 49 acres 50 to 99 acres	3 061 2 835	635 1 079 2 312 3 979	338 215 286	=	-	338 215 286	29 4	14 2
100 to 199 ecres	5 626 11 143 5 979 1 967 499	2 312 3 979 2 482 952 280	213 85 23 12			213 85 23 12	2 1 -	-
Cropland: Pasture or grazing only	13 165 2 388 871	3 666 523 437	314 45 908		-	314 45 908	5 504	1 (D)
In cover crops, legumes, and soil- improvement grasses, not harvested and not pastured	4 537	1 885	116	_	_	116 14 178	3	2
On which all crops failed acres acres	482 629 1 551	205 362 568	14 178 59 4 496	=	=	59 4 496	441 3 13	(D)
In cultivated summer fellow tarms ecres	144 769 10 218 2 208 134	4 172 1 099 813	182 30 314	_	=	182 30 314 240	171	-
Idlefarms acres	12 797 1 434 958	5 947 705 652	240 24 515	=	=	24 515	8 294	(D)
Total woodlend	4 436 300 207 1 696	1 285 50 270 372	173 11 088 65	=	=	173 11 088 65	10 188 5	4 8 2
Woodland not pastured farms	194 621 3 145 105 586	18 245 1 013	6 057 132	=	=	6 057	102	(D)
See footpotos at end of table	105 586	32 025	5 031	-	-	5 031	86	(D)

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see intro	ductory text]							
			Livestock, exce and animal (02	pt dairy, poultry, specialties ?1)				
Item								Ganarel farms,
	Horticultural specialties (018)	Ganeral farms, primarily crop (019)	Totai	Beef cattle, except feedlots (0212)	Deiry farms (024)	Poultry and eggs (025)	Animal apecialties (027)	primarily livestock and animal specialtias (029)
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT <sup>1</sup>								
All farmsnumber \$1,000	107 4 097	756 7 054	19 480 348 072	11 285 142 890	1 729 53 870	96 2 593	577 5 644	768 16 927
Average per farmdollars Farms with nat gains2number Average net gaindollars	38 288 93 44 484	9 330 392 23 947	17 868 13 456 29 810	12 662 7 522 23 270	31 157 1 615 34 029	27 010 30 99 809	5 644 9 781 157 48 340	16 927 22 041 479 40 821
Gain of— Lass than \$1,000 \$1,000 to \$9,999	8 29 38	18 168 152	864 4 773 5 870 1 949	446 2 953 3 295	24 211 1 045	3 8 5	20 48 49 40	19 79 275
\$50,000 or more	18 14 2 873	54 364 6 411	1 949 6 024 8 806	828 3 763 6 544	335 114 9 526	16 66 6 080	40 420 4 632	106 289 9 087
Loss or— Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	5 9 - -	54 220 86 4	780 3 667 1 470 107	475 2 324 901 63	14 70 30	9 45 12	76 308 35 1	10 227 45 7
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME								
Government payments	(D)	470 5 903	10 685 123 624	5 300 51 960	1 299 11 717	30 409	62 271	569 8 170
Other farm-related income¹ farms \$1,000 Customwork and other agricultural	8 35	220 541	5 697 21 448	3 287 14 583	558 1 128	21 23	83 444	216 704
servicesfarms \$1,000	(D)	92 254	2 120 8 185	1 085 4 606	207 489	9 15	20 10	81 (D)
Gross cash rant or share payments farms \$1,000 Forest products and Christmes trees farms	5 18 5	79 235	2 163 10 762 55	1 537 8 543 39	59 172		67 403	87 359
\$1,000_ Other farm-related income sources farms_ \$1,000_	(D) -	118 53	518 2 748 1 984	510 1 416 925	387 468	20 7	20	(D) 117 170
COMMODITY CREDIT CORPORATION LOANS								
Total	(D)	288 4 763	5 331 90 843	2 219 29 448	584 6 048	12 (D) 11	79 5 335	316 6 710
\$1,000 Wheatfarms	(D)	169 2 119 187	90 843 3 458 47 324 2 968 29 860	969 9 067 1 629	445 4 044 234	2/8	(D)	267 4 684 144
\$1,000 farms \$1,000	(D)	1 790 26 336	29 860 434 6 478	16 860 52 414	1 137 44 481	22 2 (D)	(D)	1 105 39 513
Sorghum, barley, and oats farms \$1,000	1 (D)	80 478	1 240 6 613	562 2 734	92 352	2	-	55 370
Cottonfarms \$1,000	(5)					(D) - -		
Peanuts, rye, rice, tobacco, and honey farms \$1,000	-	12 39	210 568	125 373	14 34	-	75 5 241	3 37
LAND IN FARMS ACCORDING TO USE								
Total cropland farms.  Harvasted cropland farms.	72 2 171 72	748 435 935 729	15 839 8 248 492 14 785	8 925 5 224 135 8 223	1 800 868 139 1 758	21 025 45	315 32 897 182	678 445 790 598
Farms by acres harvasted: 1 to 49 acres	1 893	279 429 188	5 906 869	3 183 307 889	588 767	14 005	8 438 137	298 134
50 to 99 acres	1	50 77	1 563 1 315 2 479 5 500	906 1 417 2 859	49 121 376	24 1 5 7	137 23 13	16 24 77 289
200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	2	231 120 54 9	5 500 2 894 855 179	2 859 1 575 488 89	915 250 43 4	7 3 4 1	7 2 -	289 140 36 14
Cropland: Pasture or grazing only farms	5	315	7 227	3 823	1 042	18	180	392
In cover crops, legumes, and soil- improvement grasses, not harvasted and not pastured	227	57 655	1 534 979	947 787	149 233	(D) 5	12 668	60 367
On which all crops failed	(D)	7 132 41 3 481	217 546 747 81 429	134 374 455 62 676	19 076 97 6 088	318 2 (D)	3 695 2 (D)	14 850 32 1 681
In cultivated summer fallow farms acres	(D)	254 62 782	4 897 928 884	3 051 626 896	488	5 444	(D) 15 (D)	201 36 039
acres	(D)	230 25 456	5 245 578 785	2 149 269 095	756 57 534	17 2 288	5 687	326 34 719
Total woodland ferms	8 102	9 680 54	2 390 203 322 994	1 352 158 779 650	238 12 323	13 233 3	104 7 851	90 5 142
Woodland not pastured farms	(D) 8	7 607 80 2 073	146 787	119 685	6 912	97 10	70 5 675 45	32 3 125 62
acres	(D)	2 073	56 535	39 094	5 411	136	2 176	2 017

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

Total   Cash years   Total years   Total   Cash years   Total years	[FOI THOUSING OF AUDIOVICIONS WITH STRINGS, SOU TRIES.			Field crops, except cash grains (013)					
Description of confidence of	Item		Cesh grains		Cotton	Tobacco	Sugarcane and sugar beets: Inish potatoes; field crops, except cash grains, n.e.c.	and melons	tree nuts
Penalende and imposition from than conclusion of the than completed and section grateries.  23 059 181 1 863 082 952 670 - 952 850 17.56 106 106 106 106 106 106 106 106 106 10		Total	(011)	Total	(0131)	(0132)	(0133, 0134, 0139)	(016)	(017)
Section   Sect	Pastureland and rengeland other than	47.057	4 200	470			470		
Cooperated under federal acrosage resorction   Annual common with series.   2 0 77	Land in house lots, ponds, roads.	23 069 181	1 863 082	952 850			952 850		
Port	Croplend under federal acreage reduction		7 826 330 509	32 822			712 32 822	323 323	10 (D)
Value of land and buildings	progrems	2 285 914 1 765	682	19 186 52	=		19 186 52	2	-
Average per ferm			11 760	1 054	-	_	1 054	43	
\$200,000 to \$989,999	Average per scredollars	326 333	335 380	350 433	-		350 433	183 093	101 000
\$200,000 to \$989,999	Ferms by velue group: \$1 to \$39,999 \$40,000 to \$69,999	5 353 3 857	1 099	149 185	=		149 185	3	2 2
Section   Sect		5 210 3 948	1 788 1 328	151 83	=	-	151 83	1	=
Selected Machinery And Equipment   Selected   Selecte	\$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999	2 854 943 372	1 271 409 96	47 24 15		-	47 24 15	7 -	2
Bed equipment	VALUE OF MACHINERY AND								
\$1,000 to \$19,999	and equipmentfarms		11 715 769 479	1 046 33 076	. <u>-</u>	-			7 275
SELECTED MACHINERY AND EQUIPMENT  Motorrucks, including pickups	\$10,000 to \$19,999 \$20,000 to \$49,999	4 386 5 614	813 1 862 3 225	257 193 312	=	_	257 193 312	15	1 1 2
SELECTED MACHINERY AND EQUIPMENT	\$100,000 to \$199,999 \$200,000 to \$499,998 \$500,000 or more	1 595	1 876 718 48	36 19 3	=	-	38 19 3	=	1
Number	SELECTED MACHINERY AND								
Less than 40 horsepower (PTO)	number	33 643 73 874	10 815 25 235	1 688	=	=	1 688	54	4 7 7
40 horsepower (PTO) or more rarms 1	Less than 40 horsepower (PTO) farms	106 997 16 053	34 148 4 770 8 143	2 321 546	-	-	2 321	73 30	22 7
Cottonpickers and strippers	40 horsepower (PTO) or more farms	29 080 78 800	10 036	702	-	_	702	18	4 4
Nower conditioners	number	16 892 19 025	7 243 8 302	229 240	=	=		(D)	_
AGRICULTURAL CHEMICALS¹  Commercial fertilizer	Mower conditioners farms	6 969 7 980	1 636 1 834	265 277	-	_	265 277	=	-
Commercial fertilizer	Pickup balers farms number	16 127 18 928	4 204 4 779	340 418	=		340		
Lime		21 427	9 430	387			387	40	4
Sprays, dusts, granules, furnigents, etc., to	Lime farms	6 901 886	3 380 425 58	71 097			71 097	608	-
Insects on hey and other crops ferms 7 237 3 221 237 237 18 4	Sprays, dusts, granules, furnigents, etc., to	18 425	13 383		-	-		-	-
ecros on which used.		7 237 1 491 899 508	3 221 739 238 188	33 968	-	=	33 966 11	18 291	(D)
ecros on which used 76 883 31 280 2 042 2 042 (D) Diseases in crops and orchards 8 3 3 1 engage on which used 3 8 8 3 1 engage on which used 3 8 11 19 431 4 121 4 121 (D) (D)	ecres on which used	76 883 243	31 280 94	8	=		8		1
Weeds, grass, or brush in crops and pasture	Waeds, grass, or brush in crops and pasture farms	21 254	9 139	317	=	_	317	23	3
Chemicals for defailation or for growth	Chemicals for defoliation or for growth control of crops or thinning of fruit farms_ acres on which used_	277	125	24	1	3			1 (D)

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see intro	ductory taxt]							
			Livastock, axca and animal (02	specialties				
Item								General farms
	Horticultural spacialtias (018)	Ganaral farms, primarily crop (019)	Total	Basi cattle, axcept faediots (0212)	Dairy farms (024)	Poultry and eggs (025)	Animal specialties (027)	General farms, primerily livestock and animal specialties (029)
LAND IN FARMS ACCORDING TO USE—Con.								
Pesturaland and rangeland other than cropland and woodland pasturad farms acras	3 20	348 292 029	10 946 14 962 600	7 055 12 307 973	975 306 819	38 9 858	299 277 911	475 4 402 149
Land in house lots, ponds, roads, wastaland, atc	45 (D)	501 17 125	13 343 596 665	7 276 386 293	1 475 48 138	92 3 114	501 15 555	521 103 116
Cropland under faderal acreage reduction programs:  Annual commodity acreage adjustment programs	(0)	418	8 849	4 078	1 180	16	12	496
Conaarvation reserva program farms acres	=	44 309 32 4 740	863 551 853 147 514	390 700 558 106 628	76 029 70 7 414	2 323 1 (D)	(D) 16 1 638	47 475 57 14 673
Value of land and buildings1 farms \$1,000	107 11 888	756 245 249	19 480 5 971 811	11 285 3 612 755	1 729 399 548	96 21 506	577 86 361	768 812 642
Average per farmdollars Avarage per acradollars	111 103 3 641	324 403 336	306 561 237	320 138 197	231 086 350	224 021 825	149 672 297	1 058 128 166
Farms by valua group: \$1 to \$39,999 \$40,000 to \$69,999 \$70,000 to \$99,999 \$100,000 to \$149,999 \$150,000 to \$199,999	43 27 2 20 3	67 113 140 113 48	4 018 2 109 1 802 2 511 2 135	2 595 1 238 1 073 1 557 1 175	110 141 160 413 215	37 24 9 2	236 104 73 85 37	1 50 75 127 95
\$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 or more.	8 3 1 - -	180 59 25 7 4	4 818 1 273 421 228 165	2 529 638 193 158 129	564 97 23 5	5 9 5 2 -	21 14 3 3 1	284 74 32 16 14
VALUE OF MACHINERY AND								
Estimated market value of all machinary and equipment	107	756 36 455	19 458 970 991	11 264 476 026	1 729 115 327	96	577	758
Farms by value group: \$1 to \$4,999	4 956 14 7	36 455 70 157	1 446	859	115 327	4 720	13 358 89	47 008 12
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$49,999	7 11 48 10	157 80 197 126	2 621 3 077 5 761 3 463	1 679 2 067 3 480 1 768	61 182 605 439	31 20 11 6	233 116 84 28	190 69 160 182
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	13 4 -	95 28 3	2 358 682 50	1 138 263 10	315 90 4	8 4 2	22 4 1	93 45 7
SELECTED MACHINERY AND EQUIPMENT								
Motortrucks, including pickups tarms number	92 212 93	688 1 532 675	18 102 39 109 17 599	10 490 22 711 10 087	1 639 3 395 1 673	87 180 79	530 897	723 1 565
Wheel tractors	259	2 272	58 095	32 304	6 216	214 35	419 897 317	691 2 480 340
40 horsapower (PTO) or mora farms number_	61 90 73 169	631 605 1 641	8 885 15 747 15 161 42 348	5 135 9 265 8 621 23 039	722 1 392 1 616 4 824	79 57 135	462 210 435	591 598 1 889
Grain and bean combinesfarms	(D)	349 396	7 527 8 530	3 494 3 949	892 1 024	12 19	18 19	419 492
Mowar conditionars farms	12 20	167 192	4 178	2 566 2 977	482	3	82	143
Pickup balars farms number_	20 23 24	192 350 424	4 178 4 844 9 429 11 106	5 241 6 164	552 1 231 1 563	(D) 19 24	89 113 117	167 410 465
AGRICULTURAL CHEMICALS								
Commarcial fertilizer	1 046 1 046	142 185	9 380 2 827 840 31	4 073 1 070 829	1 160 282 762 16	10 571	13 880	184 310 1 1
acres on which used	(D) (D)	=	1 775 2 581	260 140	1 211 1 260	:	-	(D) (D)
Insects on hay and other crops farms acres on which used	36 1 133	175 43 318	2 972 564 846	1 126 221 908	388 62 531	7 932	1 (D)	178 45 342
Namatodes in crops farms acres on which used Diseases in crops and orchards farms acres on which used	(D) 7	665 7	251 37 729 110	86 13 804 73	3 930 12 511	(D)	-	10 775 1 (D)
Waads, grass, or brush in crops and pastura	14 50 1 583	70 466 123 950	12 347 9 561 2 723 509	7 287 4 695 1 173 651	1 142 266 675	26 7 837	103 3 353	424 136 498
Chamicals for defoliation or for growth control of crops or thinning of fruit farms_acres on which used_	7	4 670	94 15 676	31 2 865	1 151	=	=	18 1 832
See footnotes at and of table								

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see introd	Field crops, except cash grains (013)							
item	Total	Cash grains (011)	Total	Cottan (0131)	Tobacco (0132)	Sugarcane and sugar baets; Insh potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables and melons (016)	Fruits and tree nuts (017)
TENURE AND RACE OF OPERATOR								
All operators	36 376 14 827	11 719 3 902	1 172 701		-	1 172 701	36 24	16 14
Full owners Pert owners Tenants	15 574 5 975	5 249 2 568	289 182		-	289 182	6	14
White	35 917	11 676	1 151	-	-	1 151	33 22	16
Full owners Part owners	14 589 15 436 5 892	3 884 5 237 2 555	693 279 179	-	-	693 279 179	5 6	14 2
Tenants	459	43	21	-	_	21	3 2	-
Full owners Part owners Tenants	238 138 83	18 12 13	8 10 3	Ξ.	=	8 10 3	1 -	Ē
OWNED AND RENTED LAND	5							
Land owned farms	30 683 30 516 595	9 316 6 219 173 9 151	999 1 689 860	1		999 1 689 860	30 5 167	16 2 328
Owned land in farms farms acres	30 401 27 418 410	9 151 5 585 668	990 1 115 349	- :	-	990 1 115 349	30 4 505	16 554
Land rented or leased from others farms acres	21 756 17 004 863	7 873 4 968 715	476 258 760	-	-	476 258 760	12 1 025	(D) 2
Rented or leased land in farms farms acres	21 549 16 739 093	4 968 715 7 817 4 870 994	471 252 514	-	-	471 252 514	12 1 025	(D)
Land rented or leased to others farms acras	5 696 3 363 955	1 800 731 226	195 580 757	Ξ.	=	195 580 757	662	1 774
OPERATOR CHARACTERISTICS								
Operators by place of residence: On farm operated Not on farm operated Not reported	26 682 6 625 3 069	7 818 2 928 973	691 336 145	Ē	-	691 336 145	20 12 4	4 11 1
Operators by principal occupation: Farming Other	28 407 7 969	9 579 2 140	602 570	-	-	602 570	14 22	5
Operators by days of work off farm:	19 798	6 393	414	_	_	414	11	3
	13 553 4 552 2 360	4 335 1 662	672 138 131	-	-	672 138	24 5	3 12 3 2 7
1 to 99 days 100 to 199 days 200 days or more	2 360 6 641	856 1 817	131 403	-	-	131 403	4 15	2 7
Not reported	3 025	991	86	-	-	86	1	1
Operators by years on present farm: 2 years or less	1 948	679	103	_	-	103	1 7	3
3 or 4 years 5 to 9 years 10 years or more	1 953 4 468	652 1 397	82 157		-	82 157	9	1 2
10 years or more Average years on present farm	21 444 21.0	6 957 21.1	573 17.4	-	-	573 17.4	12 13.2	10 17.9
Not reported	6 563	2 034	257	-	-	257	7	-
Operators by age group: Under 25 years	1 146	477	15 150	:	-	15 150	- 4	-
Under 25 years. 25 to 34 years 35 to 44 years 45 to 49 years.	6 131 7 064 3 087	2 114 2 146 928	234 122	-	-	234 122	5	7 2
45 to 49 years	3 600	1 089	110	-	-	110	4 2	-
55 to 59 years 60 to 64 years	4 235 4 466	1 325 1 494	114 141 112	-	-	114 141	8	1 -
70 years and over	3 211 3 436	1 040 1 106	174	_	-	112 174	3 2	5
Average age	49.7	49.3	52.5	-	-	52.5	53.0	51.6
Male Famala	35 121 1 255	11 455 264	1 087 85	-	-	1 087 85	32 4	16
Operators of Spanish origin (see text)	32	9	1	-	-	1	-	-
FARMS BY TYPE OF ORGANIZATION								
Individual or family (sole proprietorship) farms acres	31 761 30 214 192	10 320 8 245 459	1 044 607 077	-	-	1 044 607 077	33 5 266	14 (D)
Partnershipfarmsacres	3 394 5 587 178	1 059 1 389 731	93 101 576		-	93 101 576	3 264	(D)
Corporation: farms farms	883 2 847 232	267	19	-	-	19 49 792	-	-
More than 10 stockholders farms 10 or less stockholders farms	2 847 232 32 851	653 204 9 258	49 792 19	-	-	49 792	=	=
Other than family held farms	59	15	3	-	-	3	-	-
More than 10 stockholders farms 10 or less stockholders farms	163 722 6 53	30 771 1 14	8 447 1 2	=	=	8 447 1 2	Ξ	Ē
					1			

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see intro	ductory text]						_	
			Livestock, exce and animal (02	specialties				
Item								General farms,
	Horticultural specialties (018)	General farms, primarily crop (019)	Total	Beef cattle, except feedlots (0212)	Dairy farms (024)	Poultry and eggs (025)	Animal specialties (027)	primerity livestock and animal specialties (029)
TENURE AND RACE OF OPERATOR				, ,,,,		,,	(/	(-2-7)
All operators Full owners Part owners Tenents	72 59 5 8	748 324 317 107	19 022 8 217 8 171 2 634	10 894 5 009 4 486 1 398	1 950 666 1 001 283	114 94 13	717 543 95 79	810 283 426 101
White Full owners Part owners Part owners	72 59 5	736 315 314	18 685 8 047 8 067	10 587 4 858 4 389	1 948 664 1 001	114 94	692 526 90	794 271
Tenants Black and other races Full owners Part owners Tenants		107 12 9 3	2 571 337 170 104 63	1 340 307 151 97 59	283 2 2 2	13 7 - - -	76 25 17 5 3	423 100 16 12 3
OWNED AND RENTED LAND								
Land ownedfarmsacres	64 3 613	643 426 803	16 471 16 606 168	9 552 12 266 026	1 670 748 968	108 39 299	645 391 507	721 4 383 709
Owned land in farmsfarms	64 2 774	426 603 641 408 285	16 388 15 308 195	9 495 11 253 183	1 667 723 420	107 25 547	638 284 363	709 3 959 750
Land rented or leesed from others farms acres	13 (D)	427 349 356	10 925 9 849 407	5 974 6 932 965	1 292 512 275	20 8 684	182 52 647	534 1 003 783
Rented or leased lend in farms farmsacres	13 (D)	424 346 484	10 805 9 702 884	5 885 6 823 997	1 284 509 999	20 8 684	174 49 851	527 996 447
Land rented or leased to others farms acres	10 839	21 390	3 161 1 444 496	2 086 1 121 811	125 27 824	35 13 752	147 109 940	123 431 295
OPERATOR CHARACTERISTICS								
Operators by place of residence: On farm operated Not on farm operated Not reported	37 24 11	573 124 51	14 684 2 738 1 600	8 087 1 856 951	1 724 120 106	76 16 22	481 149 87	574 167 69
Operators by principal occupation: Farming Other	24 48	505 243	14 850 4 172	8 289 2 605	1 866 84	55 59	226 491	681 129
Operators by days of work off farm:	29	343	10 387	5 695	1 454	40	186	538
Any 1 to 99 days 100 to 199 days 200 days or more Not reported	38 7 5 26 5	345 90 71 184 60	10 387 7 029 2 310 1 134 3 585 1 606	4 221 1 314 700 2 207	335 199 40 96	68 10 13 45	492 46 81 365 39	203 82 23 98 69
Operators by years on present farm: 2 years or less	9	24	949	519	85	8	65	22
2 years or less 5 to 9 years 10 years or more Average years on present farm	7 11 28 12.7	47 94 453 20.8	985 2 304 11 309 21.6	532 1 233 6 570 22.7	84 288 1 215 19.4	13 13 50 15.6	60 119 308 13.4	15 74 529 22.7
Not reported	17	130	3 475	2 040	278	30	165	170
Operators by age group: Under 25 years25 to 34 years	1	18	555	220	52	3	16 104	9
25 to 34 years 35 to 44 years 45 to 49 years 50 to 54 years	12 24 5 7	113 130 57 114	3 064 3 699 1 608 1 874	1 478 1 945 875 1 099	431 462 187 204	22 33 7 7	104 194 75 81	117 130 92 112
55 to 59 years 60 to 64 years 65 to 69 years	8	94 83	2 248 2 310	1 272 1 453	236 223	15 8	66 71	118 120
70 years and over	2 5 47.3	62 77 50.7	1 782 1 882 50.2	1 213 1 339 52.2	97 58 45.8	10 9 47.8	41 67 48.7	57 55 50.6
Operators by sex: Male Female	64 8	713 35	18 313 709	10 404 490	1 811 39	105 9	648 69	777 33
Operators of Spanish origin (see text) FARMS BY TYPE OF	-	-	19	11	1	-	-	2
ORGANIZATION								
Individual or family (sole proprietorship) farms acres	46 514	660 618 965	16 570 19 018 061	9 474 13 837 480	1 699 1 027 336	91 (D)	646 129 919	638 543 897
Partnershipfarms ecres Corporation:	107	102 505	1 852 3 757 333	1 065 2 631 871	204 143 518	(D)	36 14 587	70 71 910
Family held farms	14 2 059	15 29 963	457 1 934 571	262 1 371 392	41 59 609	16 11 235	27 3 303	27 103 476
More than 10 stockholders farms_ 10 or less stockholders farms_	12	15	16 441	9 253	38	16	27	2 25
Other than family held tarms_ acres_ More than 10 stockholders farms_	(D)	104 -	64 727 2	26 543 -	(D)	(D) -	3 425	58 265 1
10 or less stockholders farms Other—cooperative, estate or trust.	4	3	20	7	1	1	3	5
institutional, etc	(D)	3 212	121 236 387	86 209 894	5 (D)		185 980	4 178 649

Table 53. Summary by Standard Industrial Classification of Farm: 1987—Con.

(For magning of appropriations and symbols see introductory text)

[For meening of abbreviations and symbols, see introd	detary toxt)		Field crops, except cash grains (013)					
ltem	Total	Cesh grains (011)	Total	Cotton (0131)	Tobecco (0132)	Sugarcane and sugar beets; Insh potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables and melons (016)	Fruits and tree nuts (017)
FARMS BY SIZE								
10 8 acres 10 10 49 acres 50 10 69 acres 70 10 59 acres 140 to 179 acres 140 to 179 acres 140 to 179 acres 260 to 499 acres 260 to 499 acres 260 to 599 acres 2,000 acres or more	1 881 2 638 636 1 132 932 2 383 945 1 235 6 445 7 618 5 728 4 803	23 287 114 432 304 1 084 529 2 650 2 868 1 929 1 105	9 171 62 90 60 151 43 39 205 153 97 92	-	-	9 1771 62 90 60 151 43 3 99 205 153 97 92	8 14 2 2 3 - 1 1 6 1 - 1 1	3 11 - 1 - - 1 1 - -
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash greins (011) Field crops, except cesh grains (013) Cotton (0131) Tobacco (0132) Sugarcane end sugar beets; frish poltatees; field crops, except cesh grains, n.o., (0136, 0134, (139)	11 719 1 172 - -	11 719	1 172	-	-	1 172	=======================================	=
grains, n.e.c. (0133, 0134, 0139)	1 172	-	1 172	-	-	1 172	36	
Vegetables and melons (016). Fruits and tree nuts (017). Horticultural spociatives (018). General farms, primarily crop (019). Livestock, avogot dairy, pouttry, and animal speciaties (021). Rent cattle accent tendiotis (0212).	36 16 72 748	=	=	=	=	=	-	16
enimel specialties (021) Beef cattle, except feedlots (0212)	19 022 10 894	Ξ.	-		-	-	=	-
Dairy ferms (024) Poultry and eggs (025) Animal specialities (027) General farms, primarily livestock and animal specialities (029)	1 950 114 717	=	=	-	=	=	=	=
General farms, primarily livestock and animal specialties (029)	810	-	-	-	-	-	-	-
LIVESTOCK		4 441	240			219	3	3
Cattle and celves inventory ferms number Farms with—	23 998 3 630 200	404 837	219 12 588	-	-	12 588	73	(D)
1 to 9	1 371 6 403 5 431 5 564 4 092 1 137	304 1 630 1 196 642 408 61	77 79 19 26 18			779 19 26 18	1	
Cows and heifers that had calvedfarms number Beef cowstarms number	21 182 1 639 947 19 034 1 502 927	3 906 195 342 3 793 191 724	172 6 767 164 6 687			172 6 767 164 6 687	(D) 3 (D)	3 7 3 7
Farms with —	1 840	405	64			64	2	3
1 to 9	7 853 4 476 3 195 1 455 215	2 103 794 378 105 6	60 16 19 5			19		=
Milk cows farms number	3 940 137 020	218 3 618	18		: :	18		: =
Farms with— 1 to 4 5 to 9 10 to 49 50 to 99 100 to 199 200 to 499	882 158 1 907 774 192 27	70 18 120 8 1	3 2			2		=
500 or more farms	19 800 941 226	3 547	155			155	(D	1 (D)
Steers, steer calves, bulls, and bull calves	941 226 21 257 1 049 027	95 593 3 998 113 902	176	, .		. 176 2 732		1
Cattle and calves soldfermsnumber\$1,000	24 464 2 398 208	4 460 183 046 81 929	4 349			- 1 590	(D	1 (D) (D)
Calves ferms number \$1,000	1 273 147 8 767 380 971 129 383 21 057	1 309 37 569 11 835 3 776	1 563		: :	- 83 - 1 563 - 327 - 142	(D	
Cattlefarms_ number_ \$1,000_	2 017 237 1 143 765	3 776 145 477 70 093 1 047	2 786 1 2 2 786			- 2 786 - 1 262		-   -
Fettened on grain and concentrates farms number \$1,000	.   784 123	34 768 20 674				442 442 244		:  :

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see intro	ductory text}							
			Livestock, exce and enimal (0)	pt dairy, poultry, specielties 21)				
Item								General farms.
	Horticultural specialties (018)	General farms, primarily crop (019)	Total	Beef cattle, except feedlots (0212)	Dairy farms (024)	Poultry and eggs (025)	Animal specialties (027)	primarily livestock and animal specialties (029)
FARMS BY SIZE								
1 to 9 acres 10 to 49 acres 50 to 69 acres 50 to 69 acres 100 to 719 acres 140 to 179 acres 140 to 179 acres 220 to 259 acres 220 to 259 acres 250 to 898 acres 250 to 898 acres 2,000 acres or more	37 27 3 - 1 1 1 - 2 2	7 116 200 37 16 41 111 26 123 133 115	1 508 1 601 365 494 470 917 409 497 2 673 3 593 3 199 3 296	814 749 206 284 284 529 250 218 1 243 1 788 1 968 2 561	80 73 19 34 36 103 46 97 564 588 236 74	30 43 3 6 4 1 1 7 7 4 7	175 283 46 33 25 35 21 12 31 23 16	1 12 2 5 16 47 18 32 185 253 129 110
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash greins (011)	-	-	=	=	-	=	-	:
		_	_	_	_	_	_	
Vegetables and melons (016) Fruits and tree nuts (017) Horticulturel specialities (018) General farms, primarily crop (019) Livestock, except deiry, poultry, and animal specialities (021)	72	748		- - - 10 894	Ē	Ē	Ē	Ē
beet cattle, except leadions (0212)	-	=	19 022 10 894	10 894	=	=	=	=
Dairy farms (024) Poultry and eggs (025) Animal specialties (027) General farms, primarily livestock and animal specialties (029)	-	-	-	=	1 950	114	717	- - - 810
LIVESTOCK								0.0
Cattle and calves inventory farms number	2 (D)	436 46 975	16 295 2 875 651	10 407 1 846 375	1 945 221 360	17 1 773	58 1 167	579 65 748
Farms with— 1 to 9	1	49		516 2 665 1 893	10	4 3	35	19
50 to 99 100 to 199 200 to 499 500 or more	Ė	91 89 64 9	4 053 3 269 3 767 3 294 1 045	1 893 2 334 2 282 717	668 652 234 17	8 2	17 3 3 - -	122 184 177 72 5
Cows and heifers that had calved farms number	1 (D)	371 23 761	14 177 1 264 100	9 252 916 082	1 940 116 385	17	37 691	555 31 699
Beet cows tarms number	(D)	344 22 589	13 899 1 248 117	9 133 909 898	116 385 467 18 205	1 147 15 921	691 35 684	310 13 945
1 to 9	1	42 148 87	1 179 5 105	754 3 028	85 257	3 4	20 12	36 163
100 to 199	=	87 45 21 1	5 105 3 414 2 681 1 314 206	2 187 1 940 1 061 163	82 37 6	4 4 - -	3	163 79 28 4
Milk cows farms number	=	1 172	1 223 15 983	748 6 184	1 933 98 180	6 226	4 7	488 17 754
Farms with— 1 to 4 5 to 9	-	22	748 96	534 61	12 24	2 2	4	11 14
10 to 49 50 to 99 100 to 199 200 to 499 500 or more		18 8 1 -	289 67 22 1	125 23 5	1 106 617 153 21	1 1 -		372 73 14 4
Heifers and heifer calves farms	2 (D)	357 11 682	13 382 748 563	8 362 452 264	1 775 64 145	12 330	40 239	528 17 574
Steers, steer calves, bulls, and bull calves farms number	1 (D)	374 11 532	14 474 862 988	9 117 478 029	1 651 40 830	12 296	39 237	530 16 475
Cattle and calves soldfarms number	1 (D) (D)	432 21 247	16 792 2 089 921	10 820 1 186 783	1 943 70 302	17 771	40 443	581 28 072 13 777
Calves farms number	(D) - -	9 480 144 4 673	1 137 541 5 953 308 735	560 053 4 620 266 870	28 260 1 055 23 050	377 5 (D)	167 23 244	194 4 949
Cattleferms number	1	4 673 1 534 359 16 574	308 735 108 992 14 540 1 781 186	95 379 9 089 919 913	5 055	(D) (D) 15 (D) (D)	73 29 199	1 500 532 23 123
Fettened on grain and concentrates ferms- number- \$1,000-	(D) (D) -	7 945 67 2 607 1 629	1 028 549 3 629 733 981 505 731	464 674 315 10 028 6 391	1 659 47 252 23 205 287 6 951 4 212	(D) 3 48 42	94 5 13 7	12 276 149 5 313 3 436

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see introd	uctory text]							
				Field crops, exce	pt cash grains (01	3)		
Itom	Total	Cash grains (011)	Total	Cotton (0131)	Tobacco (0132)	Sugercane and sugar baets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables and melons (016)	Fruits and tree nuts (017)
LIVESTOCK—Con.								
Hogs and pigs inventorytarms number	7 906 1 750 236	1 240 165 143	40 2 457	-	=	40 2 457	-	
Farms with — 1 to 24 25 to 49	1 263 850	228 151	18	=	-	18 8	=	-
50 to 99	1 270 1 833	258 316	9	-	-	9		-
200 to 499 500 or more	1 957 733	249 38	4 -	=	-	-	=	1
Used or to be used for breading farms number	5 956 239 639	907 23 915	29 457	-	-	29 457	-	-
Other farms numbar_	7 348 1 510 597	1 156 141 228	34 2 000	=	=	34 2 000	Ξ.	Ξ.
Hogs and pigs sold farms number	8 265 3 181 008	1 322 246 381	34 3 437		-	34 3 437	-	-
\$1,000 Feeder pigs tarms number	316 951 2 259 755 532	23 396 299 65 003	245 16 1 970	-		245 16 1 970	=	
\$1,000	33 208	2 711	79	-	-	79	-	-
Litters of pigs farrowed between — Dac. 1 of preceding year and Nov. 30 farms number	6 268	965 31 171	32 593	-	-	32 593	-	
Dec. 1 and May 31 tarms number	351 864 5 722 179 628	824 15 660	25 261	=	-	25 261	=	=
June 1 and Nov. 30 farms number	5 485 172 236	809 15 511	26 332	=	-	26 332	=	=
Sheep and lambs of all ages inventory tarms number	3 960 603 824	685 56 670	53 2 841	-	-	53 2 841	5	Ξ.
Ewas 1 year old or oldar farms number	3 726 407 767	630 40 402	47 1 922	-	-	47 1 922	=	=
Sheep and lambs sold	4 122 551 032	706 46 992	59 1 774	-	-	59 1 774	-	=
Sheep and lambs shom farms number pounds of wool	3 772 497 734 4 301 093	627 47 546 384 069	1 923 17 876	=	=	1 923 17 876	=	=
Horses and ponies inventory farms	7 073 45 284	917 5 329	272 1 467	-	_	272 1 467	5 18	3 7
Horses and ponies sold	1 426 7 200	133 495	48 139	=		48 139	_	-
Goats inventory farms	301 1 855 74	53 148 5	4 4	-	-	4 4	Ξ.	-
Goats soldfarms number_,	431	39	(D)	=	-	(D)	-	=
POULTRY								
Chickens 3 months old or older inventory farms number Farms with—	2 173 1 752 361	319 28 015	51 2 216	-	-	2 216	-	=
1 to 399 400 to 3,199 3,200 to 9,999	2 041 88	310 9	51	-	- :	51	-	1
3,200 to 9,999	14 11 11	-	-	-	=	-	=	=
50,000 to 99,999 100,000 or mora	4 4	=	=	-	-		-	=
Hens and pullets of laying age farms number_	2 150 1 483 005	316 26 690	50 2 106	-	-	50 2 106	-	:
Pullats 3 months old or older not of laying age farms	206	14	4	-	-	4	-	-
Hens and pullets sold farms number_	269 356 255 1 508 109	1 325 29 3 316	110 6 441	=	=	110 6 441	=	=
Broilers and other meat-type chickens						3		
soldfarms number	269 237 779	11 108	400	-	=	400	-	-
1 to 1,999	253 16	58	3 -	1	=	3	=	-
60,000 to 99,999 100,000 or more	=		-	-	=	-	=	-
Turkey hens kept for breeding farms number	319 4 549	40 234	6 25	=	-	6 25	-	
Turkeys sold	2 263 218	11 12 386	-	=	-	-	-	1

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see intro-	ductory text]							
			Livestock, exce and enimal (0)	pt dairy, poultry, specialties 21)				
Item								General farms,
	Horticulturel specialties (018)	General ferms, primanly crop (019)	Total	Beef cattle, except feedlots (0212)	Dairy farms (024)	Poultry and eggs (025)	Animal specialties (027)	primarily livestock and animal specialties (029)
LIVESTOCK - Con.								
Hogs and pigs inventory farmsnumber	-	140 19 896	6 016 1 457 981	1 127 108 547	256 23 815	9 8 070	10 344	195 72 530
Farms with—		28	864	323	80	4	8	
25 to 49 50 to 99 100 to 199	3	18 27 28	604 872 1 406	199 239	46 53	-		33 23 51
100 to 199	-	34	1 609 661	200 147 19	40 31 6	1	2	40 29 19
Used or to be used for breeding farms	_	90	4 577	794	189	6	6	152
Other number oumber	-	2 744 131	200 240 5 605	17 887 1 010	3 738 229	493 7	50 10	8 002 176
		17 152	1 257 741	90 660	20 077	7 577	294	64 528
number \$1.000	-	31 530 2 637	6 282 2 737 216 274 458	1 190 188 851 17 168	38 367 3 462	12 205 1 371	6 84 9	208 111 788 11 374
Feeder pigsfarms number	-	37 10 451	1 765 647 220	380 62 674	82 12 867	(D) (D)	(D) (D)	56 17 861
\$1,000	_	348	28 692	2 602	585	(D)	(D)	787
Litters of pigs farrowed between— Dec. 1 of preceding year and Nov. 30 farms number	-	102 3 706	4 797 296 798	879 22 291	203 5 314	6 894	6 50	157 13 338
Dec. 1 and May 31 ferms number	-	84 1 845	4 455 151 840	773 12 110	178 2 721	6 455	4 6	146 6 840
June 1 and Nov. 30 farms number	-	87 1 861	4 240 144 958	676 10 181	168 2 593	5 439	44	146 6 498
Sheep end lambs of all ages inventory farms	4 90	77 9 659	2 958 524 012	973 139 104	112 6 196	11 372	16 316	44 3 668
Ewes 1 yeer old or older farms number	(D)	75 (D)	2 809 351 306	930 103 429	100 4 736	11 207	9 173	41 2 571
Sheep and lambs soldfarmsnumber	4 60	77 6 466	3 080 487 672	1 003 107 856	125 5 184	12 285	12 172	47 2 427
Sheep and lembs shorn farmsnumber	4 88	73 7 139	2 858 433 294	932 114 183	99 5 144	9 208	192	44 2 200 17 601
pounds of wool	620	60 367	3 779 198	1 066 041	38 197	1 811	1 354	
Horses and ponies inventoryterms number Horses and ponies soldterms	17	210 1 245 22	4 759 27 271 814	3 441 21 293 626	259 1 240 37	21 81	534 7 931 335	89 678 37
Goets inventory farms_	- 2	61 8	3 185 206	2 568 93	122	- 2	2 830 11	368
Goets sold farmsnumber	(D)	24	1 524 59 329	377 23 80	56 2 (D)	(D)	52 7 36	23
POULTRY	_	_	325		(0)	_	36	-
Chickens 3 months old or older inventory farms	1	59	1 407	813	134	67	35	100
Farms with— 1 to 399	(D)	3 745 58	388 311 1 336	51 778 796	12 708 130	1 173 878	(D) 35	141 781 79
400 to 3,199	1	1 -	52 9	17	4	42 5 5	-	16
10,000 to 19,999 20,000 to 49,999 50,000 to 99,999		Ξ.	5	-	-	4 3 4	_	2 3
100,000 or more	=	= =	-	=	=	4	-	-
Hens and pullets of laying age farms number	1 (D)	57 3 422	1 398 341 134	810 47 537	131 11 658	63 994 653	35 (D)	99 101 715
Pullets 3 months old or older not of laying agenumber	-	8 323	140 47 177	74 4 241	13 1 050	9 179 225	4 80	14 40 066
Hens and pullets sold farms number	1 (D)	3 370	146 225 599	60 5 325	1 162	1 196 269	9 (D)	21 80 281
Broilers and other meat-type chickens								
soldfarmsnumber	(D)	4 090	149 144 985	11 505	17 2 874	16 8 566	3 (D)	13 64 865
Farms with— 1 to 1,999	1 -	9	139 10	64	17	15 1	3 -	8 5
60,000 to 99,999 100,000 or more	=	Į.	-	=	Ξ,		1	-
Turkey hens kept for breeding farms	-	9 641	223 2 611	129 1 611	16 338	8 217	5 14	12 469
Turkeys sold ferms number	1 (D)	1	48 491 087	17 160	3 80	18 823 215	(D)	16 936 322

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

				Field crops, exce	ept cash grains (01	3)		
item	Total	Cash grains (011)	Total	Cotton (0131)	Tobacco (0132)	Sugarcane and sugar beets; Insh potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables and melons (016)	Fruits end tree nuts (017)
CROPS HARVESTED								
Com for grain or seed ferms. acres. bushels. Irrigated farms. acres.	19 448 2 573 567 199 208 883 1 173 188 952	8 953 1 271 238 103 302 844 555 107 159	197 16 653 1 301 239 21 3 718	=	-	197 16 653 1 301 239 21 3 718	3 (D) (D) -	=
Farms by acres harvested:  1 to 24 acres  25 to 99 acres  100 to 249 acres  250 to 499 acres  500 acres or more	1 920 8 363 6 725 1 887 553	791 3 660 3 168 1 048 286	57 98 30 8 4	=	:	57 98 30 8 4	2 - 1 - 1 -	=
Corn for silage or green chopfarms	6 960 374 158 3 077 579 188 9 779	1 260 48 485 400 628 26 725	96 6 766 74 948 5 (D)	=======================================	-	96 6 766 74 948 5 (D)	(D) (D)	=
Farms by acres harvested:  1 to 24 acres 25 to 99 ecres 100 to 249 acres 250 to 499 acres 500 acres or more	2 475 3 502 839 119 25	679 473 91 15 2	20 56 14 5	-	-	20 56 14 5	2	=
Sorghum for grain or seed	1 363 181 776 8 865 184 12 861	90 017 4 303 188 4 (D)	20 (D) (D)	Ē		20 (D) (D)	=	:
Wheat for grain farms.  cres. bushels. Irrigated farms.	15 273 3 229 384 91 141 128	7 187 1 955 452 57 001 525 89	236 32 368 807 376	=	=	236 32 368 807 376	(D) (D)	
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres	14 990 1 896 5 284 4 302	8 713 766 2 149 1 968	738 58 92 51	=	-	738 58 92 51	2	=
500 acres or more	2 256 1 535	1 252 1 052	22 13	=	-	22 13	=	=
Barley for grain	7 911 766 698 29 647 024 68 4 667	3 318 347 210 13 877 593 23 1 680	97 6 210 221 215 3 (D)	=	-	97 6 210 221 215 3 (D)	-	=
Ferms by acres harvested:  1 to 24 acres	1 060 4 288 2 040 427 96	414 1 678 951 230 45	25 58 11 3	-	-	25 58 11 3	-	=
Osts for grain farms acres .  bushels .  lingeted acres .  cres .  cres .  cres .  cres .  cres .	13 558 919 997 41 997 525 151 5 330	4 672 325 152 15 556 128 36 1 358	192 10 024 383 513 5 117	-	-	192 10 024 383 513 5 117	(D) (D)	=
Farms by acres harvested: 1 to 24 acres	2 829 7 936 2 421 327 45	1 100 2 576 829 140 27	49 116 23 4		-	49 116 23 4	1 -	=
Flaxseed	838 39 035 493 493 4 836	359 23 884 314 146 1 (D)	7 391 4 820	=	-	7 391 4 820		=
Sunflower seed farms ecres	1 659 262 847	1 018 188 241	11 (D)	-	-	11 (D)	-	-
Imgated pounds farms ecres Farms by acres harvested:	315 806 323 5 212	228 967 378 2 (D)	(D) (D)	=	-	(D) (D)	=	=
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	137 752 487 188 95	72 416 324 130 76	1 6 3 1	=	=	1 6 3 1		
Soybeens for beans ferms	10 728 1 289 276 40 074 670 287 31 130	6 303 856 426 26 666 855 212 23 957	5 204 145 699 1 (D)	-	-	43 5 204 145 699 1 (D)	=	=
Farms by acres hervested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more See footnotes at end of table	1 431 4 668 3 386 1 024 219	690 2 522 2 172 756 163	13 22 6	-		13 22 6 6	=	-

Table 53. Summary by Standard Industrial Classification of Farm: 1987—Con.

[For meaning of abbreviations and symbols, see intro	ductory text)							
			Livestock, excep and animal (02	pt dairy, poultry, specialties 21)				
Item								General farms.
	Horticultural specialties (018)	General farms, primanly crop (019)	Total	Beef cattle, except feedlots (0212)	Dairy ferms (024)	Poultry and eggs (025)	Animal specialties (027)	primanly livestock and animal specialties (029)
CROPS HARVESTED								
Corn for grain or seed farms	2 (D) (D)	369 40 551 2 968 235 36	8 102 1 037 742 76 208 208 480	3 025 277 958 17 480 156 180	1 261 115 750 8 302 637 46	21 5 949 447 023 4	19 479 27 842 1	521 84 537 6 589 915 29
Farms by acres harvested: 1 to 24 acres	(D)	3 343	64 756 852	17 298 513	4 276	(D)	(D) 12	4 340
25 to 99 acros 100 to 249 acros 250 to 499 acros 500 acros or more	2	193 112 23 6	3 498 2 826 704 222	1 559 753 160 40	681 379 51 6	6 4 2 5	6 1 -	221 203 50 24
Corn for silage or green chop farms_acres_ tons, green_ Irrigated farms_	=	137 7 286 71 717	4 001 240 021 1 892 807	1 910 135 165 946 401	1 140 57 755 509 301	(D) (D)	-	322 13 760 127 448
	=	7 245	110 6 821	57 3 155	30 1 496	(D)	-	9 263
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	-	51 67 16 3	1 291 2 034 573 82 21	445 1 059 349 46 11	311 696 121 12	2	-	121 174 24 2
Sorghum for grain or seed	-	52 7 220 343 564 1	693 79 333 3 990 575 7	344 37 545 1 677 377 3	20 1 604 60 130	(D) (D)	=	16 2 509 122 887
acres Wheat for grain farms	- 1	(D)	446 6 483	215	701	- 8	- 5	295
acres bushels Irrigated farms	(D) (D)	60 667 1 739 604 8 601	6 483 1 078 776 28 947 703 65 4 703	632 013 16 210 574 30 2 052	58 403 1 447 318 3 (D)	799 19 974	1 360 40 900	41 497 1 134 768 2 (D)
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	1 -	38 130 111 49 27	829 2 424 1 950 859 421	430 1 366 1 178 533 236	157 359 144 31	3 1 3 1	3 - - - 2	40 128 75 42 10
Barley for grain	-	181 15 543	3 666 340 362	1 755 149 407	471 34 262	8 (D) (D)	2 (D) (D)	168 21 273
Irrigated farmsacres	=	545 395 4 91	12 849 378 34 2 232	5 171 373 12 439	1 249 739 3 138	(D) 1 (D)	(D) -	829 634
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	=	31 99 36 15	490 2 074 901 158 43	272 990 409 71 13	82 283 94 10 2	1 2 1 4	2	15 94 46 7 6
Oats for grain farma	(D) (D)	328 22 552	6 812 457 077 20 045 212	3 242 218 294	1 103 73 008	6 380	13 (D) (D)	430 31 558
Irrigated bushels farms acres	(D) -	1 046 120 6 160	20 045 212 100 3 620	9 011 420 38 1 333	3 434 103 2 (D)	14 769	(D) -	1 505 229 2 (D)
Farms by acres harvested: 1 to 24 acres	1	62 195 60 11	1 360 4 067 1 226 142 17	687 1 880 592 74	175 719 192 17	1 3 2	12 1 -	70 257 89 13
250 to 499 acres	-	- 7	17	136	23	-	-	1 18
acres_bushels_lrigated farms_acres_		943 6 606	10 885 124 331 2 (D)	6 705 70 164	1 469 20 715 1 (D)	-		1 463 22 875
Sunflower seed	-	45 5 000	517 62 727	224 26 791	30 2 427	1	_	37 3 447
pounde farms	Ē	5 383 988 2 (D)	73 992 788 1 (D)	30 280 280	2 068 272	(D) (D)	Ē	4 196 017
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 250 to 499 acres 500 acres or more	=	6 19 17 2 1	53 267 128 52 17	23 117 55 20 9	3 21 4 2	1 - - -	-	1 23 11 1
Soybeans for beans farms.acres.bushels.Irrigated farms.	(D) (D) 1	146 13 179 395 619 4	3 387 340 389 10 558 871 56	647 45 930 1 295 517 7	515 34 356 1 038 856 4	9 2 028 71 277 1	3 (D) (D)	320 37 365 1 188 161 8
Farms by acres harvested:  1 to 24 acres 25 to 99 acres	(D)	242 22 77 37	5 874 550 1 604	493 164 349	199 117 283	(D) 1 4	- 3	468 37 153
100 to 249 acres	1 - -	37 7 3	967 227 39	112 17 5	103 11 1	1 1 2	3	99 22 9

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

(For meaning of appreviations and symbols, see introc				Field crops, exce	opt cash grains (01	13)		
Item	Total	Cash grains (011)	Total	Cotton (0131)	Tobacco (0132)	Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables and melons (016)	Fruits end tree nuts (017)
CROPS HARVESTED—Con.								
Irish potatoes tarms acras cwt Irngated acres acres acres acres	99 10 464 2 213 790 26 3 581	17 1 353 296 870 4 884	32 8 402 1 806 960 9 2 666	=	=======================================	32 8 402 1 806 960 9 2 666	3 33 4 484 1 (D)	=
Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) farms ecres tons, dry limgated farms acres	23 131 3 355 299 5 682 824 851 81 554	5 815 484 476 886 542 122 8 265	1 114 152 734 283 989 89 7 657	-	-	1 114 152 734 283 989 89 7 657	10 849 1 082 1 (D)	1 (D) (D) 1 (D)
Farms by acres harvested 1 to 24 acres 25 to 99 acres 100 to 249 acres 5500 acres or more	3 998 8 871 6 343 2 753 1 166	1 576 2 745 1 148 260 86	188 473 302 104 47	=	-	188 473 302 104 47	7 2 1 -	1 - - -
Alfalfa hay farmsacrestons, dry Irrigated farmsacresacresacresacres	19 754 1 998 983 3 952 900 795 70 913	4 662 275 817 617 096 114 6 788	943 107 905 231 803 83 6 658	=	-	943 107 905 231 803 83 6 658	10 613 962 1 (D)	-
Vegetables harvested for sale (see text)tarms acres Irrigatedfarms acres	119 1 137 59 440	14 24 3 7	3 (D) -	=	-	(D)	36 514 18 207	6 65 5 60
Farms by acres harvestad: 0.1 to 4.9 acres	68 39 12 -	14 - - - -	2 1	-	-	2 1	19 10 7 -	1 5 - -
Field seed and grass seed cropsfarms_ acres Imgatedferms_ acres_	1 846 172 308 79 5 054	278 23 197 8 453	134 15 667 7 661	=	=	134 15 667 7 661	=	=

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[1 of filediling of aboreviduous and symbols, see intro-	addition y texts							
			and animal	pt dairy, poultry, specialties 21)				
Item								General ferms.
	Horticultural specialties (018)	General farms, primarily crop (019)	Total	Beef cattle, except feedlots (0212)	Deiry farms (024)	Poultry end eggs (025)	Animal specialties (027)	primerily livestock end enimel specialties (029)
CROPS HARVESTED—Con.								
Irish potatoes farms_acres_ CML_ Irrigated cres_ cores_	=	10 490 76 161 3 (D)	29 179 28 248 5 10	13 11 1 629 2 (D)	(D) (D)	3 3 820 3 3	=	3 (D) (D) 1 (D)
Hey—elfalfe, other tame, smell grain, wild, grass silage, green chop, etc. (see text)farmsecrestons, drylimgetedermsecresecres	6 (D) (D) 1 (D)	707 99 855 196 161 33 2 630	13 086 2 316 539 3 659 126 507 53 887	7 623 1 675 837 2 409 040 308 34 677	1 646 226 870 499 288 73 7 980	28 2 812 4 431	172 6 274 7 770 12 280	546 64 794 144 276 12 831
Ferms by acres harvested: 1 to 24 ecres 25 to 99 ecres 100 to 249 acres 250 to 499 acres 500 acres or more	5 1 - -	155 246 197 78 31	1 789 4 386 3 899 2 064 948	677 2 119 2 484 1 554 786	85 716 617 186 42	14 6 3 5	104 52 14 2	74 246 161 53 12
Alfalfe hey ferms. ecres. tons, dry. Irrigeted ecres.	5 51 86 -	608 72 371 159 351 27 2 286	11 287 1 340 293 2 435 758 476 47 355	6 498 966 381 1 576 850 294 31 678	1 564 153 635 390 243 71 6 787	20 1 456 2 680 -	127 3 508 5 304 11 (D)	528 43 334 109 617 12 771
Vegetables harvested for sale (see text) farms_acres_ Irrigated	4 14 4 14	8 56 7 44	30 314 14 84	13 170 5 41	7 60 2 (D)	4 18 4 18	(D) - -	6 57 2 (D)
0.1 to 4.9 acres 5.0 to 24.9 ecres 25.0 to 98.9 ecres 100.0 to 249.9 ecres 250.0 ecres or more	3 1 - -	4 4	14 12 4 -	4 7 2 -	4 2 1 - -	3 1 - -	1	3 3 - -
Field seed and gress seed cropsferms acres Irrigetedferms acres	= = = = = = = = = = = = = = = = = = = =	123 13 563 5 275	1 223 112 433 55 3 465	868 81 585 43 2 801	56 4 574 3 (D)	-	(D) -	30 (D) 1 (D)

'Date are based on e sample of farms.

\*Farms with total production expenses equal to market value of agricultural products sold are included as farms with gains of less than \$1,000.

Table 1. County Summary Highlights: 1987

[For meaning of abbreviations and symbols, see introductory text	1]			_			
item	South Dakota	Aurore	Beadle	Bennett	Bon Homme	Brookings	Brown
Ferms         number           Lend in farms         acres           Average size of farm         acres	36 376 44 157 503 1 214	496 376 815 760	872 742 083 851	304 701 905 2 309	787 306 409 389	1 004 432 552 431	1 183 992 938 839
Value of land and buildings1: Averege per farm dollars_ Average per ecre dollars_	326 333 269	172 286 254	216 084 257	489 309 217	185 671 480	182 778 438	281 179 340
Estimated market value of all machinery and equipment':  Average per farm	55 005	43 808	55 006	51 104	43 236	49 546	70 490
Farms by size:	1 881	30	22	7	31	38	50
10 to 49 acres 50 to 179 acres 180 to 499 acres 500 to 999 acres 1,000 acres or more	2 638 5 083 8 625 7 618 10 531	28 47 113 144 134	88 119 187 198 258	34 30 37 52 144	51 160 330 176 39	142 211 324 181 108	136 162 224 246 363
Total cropland	32 451 19 641 972	454 259 792	777 524 182	261 229 933	731 255 254	901 355 334	1 058 775 137 1 014
Harvested croplandfarmsacres	31 110 12 982 611	434 157 135	726 336 615	243 133 251	707 182 524	863 249 600	544 022
Imgated landfarms_acres	1 869 361 796	(D)	76 14 814	20 4 497	6 162	94 15 257	7 455
Market value of agricultural products sold\$1,000 Average per farmdollars Crops, including nursery end greenhouse	2 719 498 74 761	32 481 65 486	78 653 90 198	19 150 62 995	50 515 64 186	69 870 69 592	99 636 84 223
crops	857 373 1 862 125	6 830 25 651	20 266 58 386	6 804 12 347	13 544 36 970	22 906 46 964	36 810 62 826
Farms by value of sales: Less than \$2.500 . \$2.500 to \$4.999 . \$5.000 to \$9.999 . \$10,000 to \$24.999 . \$25,000 to \$49.999 . \$50,000 to \$99.999 .	2 888 2 020 3 190 6 764 7 026 7 706 6 782	31 16 36 105 116 105 87	58 47 90 136 162 187 192	21 19 20 69 61 67 47	26 46 74 173 184 151 133	86 99 109 179 176 188 167	118 66 97 237 220 214 228
Operators by pnncipal occupation: Farming Other	28 407 7 969	419 77	635 237	234	641 146	710 294	867 316
Operators by days worked off farm: Any	13 553 6 641 49.7	170 85 48.7	348 187 48.2	128 63 51.3	257 121 48.9	429 246 48.4	485 269 49.4
Total farm production expenses¹ \$1,000 Average per farm dollars	2 138 164 58 783	26 381 53 187	65 087 74 642	13 655 45 067	38 750 49 237	52 891 52 733	83 111 70 314
Livestock and poultry: Cattle end calves inventory	23 998	365	630	209	564	582	697
Beef cowsnumber farmsnumber	3 630 200 19 034	52 581 318 23 251	111 527 506 40 765	43 344 182 20 757	51 576 405	63 057 405 17 734	105 913 55
Milk cowsfarms	1 502 927 3 940 137 020	38 1 157	65 3 687	20 264	14 511 95 2 981	136 5 251	41 465 70 2 627
Cattle and calves soldfarms number	24 464 2 398 208	374 31 275	648 78 917	214 24 391	574 37 365	591 41 675	710 84 313
Hogs and pigs inventoryfarms	7 906 1 750 236	214 45 755	222 49 313	39 4 958	313 66 028	244 64 601	187 45 356
Hogs and pigs soldfarms number	8 265 3 181 008	227 88 882	239 89 077	40 8 555	327 109 926	252 107 266	83 104
Sheep and lambs inventoryfarms number Chickens 3 months old or older inventoryfarms	603 824	70 6 413 25	115 11 824	(D) 33	48 3 210 71	120 11 269 36	147 14 290
Broilers and other meat-type chickens sold farmsnumber	2 173 1 752 361 269 237 779	25 3 370 6 476	39 8 356 14 25 042	968 1 (D)	17 243 11 9 846	6 788 10 1 970	41 (D 1 213
Selected crops harvested:							
Corn for grain or seed tarmsecres bushels	19 448 2 573 567 199 208 883	364 50 379 3 127 355	549 88 757 6 285 690	23 3 701 335 568	660 74 162 5 245 085	693 92 196 8 588 632	93 730 7 069 997
Corn for silege or green chop farms ecres tons, green	6 960 374 158 3 077 579	87 4 567 28 374	234 14 554 132 687	13 1 006 11 837	231 7 127 73 891	237 10 818 121 635	168 10 160 81 785
Wheat for grainfermsecres	15 273 3 229 384	167 15 710 463 087	511 88 394	154 53 630	97 3 607	387 19 069	789 220 987
bushels  Barley for grain ferms	91 141 128	156	2 406 045 241 20 047	1 911 620	85 425 56 2 370	578 479 214 13 355	6 179 364
acres bushels Oets for grain	766 698 29 647 024	11 832 430 371 239	20 047 789 008 328	4 118 124 389 56	2 370 90 105 431	13 355 511 411 432	63 816 2 972 734 293
Oets for grainferms ecres bushels	13 558 919 997 41 997 525	239 20 189 898 366	328 25 100 1 236 827	7 402 269 161	431 21 602 910 403	432 24 431 1 287 604	293 21 380 1 051 463
Sunflower seedferms ecres pounds	1 659 262 847 315 806 323	28 2 626 3 008 107	95 12 913 16 129 309	759 913 970	Ē	10 520 288 100	143 17 470 22 896 972
Hay—alfalfe, other teme, smell grain, wild, gress silege, green chop, etc. (see text)fernsecres	23 131 3 355 299	348 47 014	548 70 770	191 46 600	534 29 207	611 40 150	689 94 936
tons, dry	5 682 824	78 258	136 023	63 995	68 724	102 563	192 737

Table 1. County Summary Highlights: 1987-Con.

Item	Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Cla
Farms number_	437	118	550	361	830	688	49
and in farms acres	471 546 1 079	302 783 2 566	1 104 452 2 008	425 661 1 179	646 007 778	540 538 786	236 960 470
Value of land and buildings1:  Average per farm	252 046 232	683 881 267	480 278 243	236 323 211	231 159 294	234 946 281	275 54 60
stimated market value of all machinery and	202	207	2-0		204	201	00
aquipment1: Average per farm	75 557	57 175	38 434	59 870	60 820	61 146	62 64
arms by size: 1 to 9 acres 10 to 49 acres	25 10	6	33 55	26 6	62 30	31 35	2
50 to 179 acres	49 57	7 16	110 89	14 50	94 197	74 162	7
500 to 999 acres	112 184	20 66	81 182	81 184	237 210	203 183	14 4
otal cropland	396 270 142 386	108 94 013 97	160 722 407	328 256 934 319	747 441 460 719	637 400 281 616	46 217 51 45
acres rigated landfarms acres	175 295 18 4 439	61 909 14 8 715	407 91 295 271 43 726	162 953 20 3 437	300 817 58 11 738	251 255 24 6 483	174 85 3 8 29
farket value of agricultural products sold\$1,000	34 055 77 929	14 225 120 551	27 301	24 744 68 542	64 639 77 878	58 360	37 46
crops, including nursery and greenhouse	7 232	4 037 10 188	49 639 4 157	68 542 6 417 18 326	20 086	84 826 19 673	75 23 23 78
Livestock, poultry, and their products \$1,000	26 823	10 188	23 144	18 326	44 553	38 687	13 67
arms by value of sales: Less than \$2,500\$2,500 to \$4,999	20 23	12	84 57	18 9	38 39	38 41	1
\$5,000 to \$9,989 \$10,000 to \$24,999 \$25,000 to \$49,999	28 59 95	14 13 25	60 104 89	25 59 83	61 132 181	51 162 134	10
\$50,000 to \$99,999 \$100,000 or more	115 97	25 27 25	91 65	101 66	195 184	139 123	12
perators by principal occupation: FarmingOther	377 60	89 29	363 187	301 60	712 118	569 119	4
perators by days worked off farm:	119	40	261	111	260	224	18
Any	48 51.5	23 50.3	151 51.6	57 50.0	97 49.6	114 49.5	48
otal farm production expenses1 \$1,000_ Average per farm	27 584 63 266	10 749 91 094	20 616 37 416	19 556 54 023	48 547 58 491	47 939 69 781	25 79 51 89
vestock and poultry: Cattle and calves inventory	340 69 578	94	329 44 807	274	631	438	16
Beef cowsnumber number number_	309 29 735	25 473 88 12 441	256 16 426	43 920 212 16 331	88 295 560 35 522	66 537 362 25 038	13 71 11 4 60
Milk cowsfarms  Cattle and calvas soldfarms	27   716 338	5 70 94	66 2 058 329	54 1 998 280	76 2 539 643	52 2 112 451	49 16
number	37 189	16 189	27 943	28 937	50 283	48 408	12 89
Hogs and pigs inventory	154 37 512 158	25 2 837 23	43 3 429 39	65 7 869 66	70 567 334	108 25 551 116	13 33 98 14
Sheep and lambs inventory	59 923 52	5 105 25	6 282 205 90 302	16 998 25	125 424 57	42 134 77 5 398	61 79
Chickens 3 months old or older inventorynumber number_	6 288 24 (D)	5 058 6 321	90 302 69 3 120	4 064 19 1 248	6 172 75 21 163	5 398 20 1 765	4 17 1 (I
Broilers and other meat-type chickens soldtarms number	5 4 250	-	5 480	2 (D)	2 033	3 280	(1
elactad crops harvested:							
Com for grain or saed	296 46 539 2 888 921	11 243 1 044 831	109 7 414 702 251	140 11 397 703 843	596 98 116 6 661 936	481 52 223 3 913 430	43 69 37 6 359 55
Corn for silage or green chop farms	92	32	38	156	136	148 7 574	4 1 54
acres tons, green	48 539	4 649 34 028	2 193 24 711	11 516 68 502	48 815	61 599	27 55
Wheat for grainfarms	203 23 457 806 920	55 10 885 362 479	86 18 025 622 887	275 64 710 1 498 197	318 29 438 953 520	521 82 626 2 391 398	2 15 52 82
Barley for grain	91 7 093	40	48	154 13 304	97 6 772	213 13 971	1 34
bushels	226 523	145 787	128 629	475 259	236 007	527 663	12 73
Oats for grainfarms acres bushels_	217 19 469 873 398	33 2 898 117 480	120 4 534 213 852	168 12 153 491 948	501 38 868 1 814 501	289 17 433 952 990	16 6 10 317 47
Sunflower seed	18	14	-	14 1 857	53 6 071	58 4 328	
pounds	2 366 1 690 140	1 728 620	=	2 079 320	7 769 780	5 145 508	(C
Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) farms acres	330 66 752	79 22 658	383 54 709	267 48 947	584 69 751	433 45 953	20 11 90
tons, dry	112 683	32 993	102 484	79 493	154 323	88 629	41 33

Table 1. County Summary Highlights: 1987-Con.

oxt]	1	1				
Codington	Corson	Custer	Davison	Day	Deuel	Dewe
341 159	1 696 242 3 452	477 361 1 575	246 207 531	571 305 734	351 278 509	1 687 24 4 37
197 574 392	631 864 182	367 583 236	147 557 318	199 065 268	206 655 385	1 042 65
45 400	64 206	20 805	40.616	E0 107	F0 001	F0 00
		i				53 33
93 111 151 154	13 29 41 60	33 47 48 47	65 71 126 103	20 90 206 243	47 118 261 175	3 5 4 21
543	428	241	415	722	634	31
521	414	214	381	437 336 702 287 536	614	278 83 28 168 85
_ 14	11 986	31 5 187	3 073	16 2 557	15 2 097	((
44 029 69 228	33 055 67 185	9 494 31 332	25 228 54 371	40 970 52 660	41 703 60 440	22 05 57 13
	7 757 25 298	715 8 778	7 975 17 253	16 122 24 848	13 714 27 990	5 72 16 32
71	31	81	66	61	38	3
53 125	34 82	34 67	54 97	69 180	60 138	3
118 99 125	117 108 95	34 27 26	76 70 73	174 171 89	143 182 102	1 3 6 6 10 5
451 185	412 80	164 139	306 158	654 124	569 121	29 9
202					202	14
169	72 51.0	113 55.2	132 49.0	110 49.3	84 47.3	7 48.
34 876 54 837	25 537 51 905	6 949 23 010	19 351 41 795	34 247 43 963	34 966 50 676	15 37 39 73
389	383	230	269	519	489	26 50 85
12 089	337 41 915	194 15 700	230 13 051	343 16 582	283 12 431	30 44
_ 7 029	1 401	829	1 964	6 255	7 875	1 08
23 914	50 848	16 876	17 427	28 691	24 645	31 57
	3 729 42	558	30 353 162	15 126 153	118 17 241 121	6 01 6 01
. 91	39	15	57	76	34 532 67	17 34 3
27 2 256	43 2 092	41 609	38 (D)	43 3 734	22	9 81 1 35
	(D)		1 830	60 60	1 110	(C
326	99		202	342	526	8
_ 33 835	6 397 291 834	611 71 375	50 031 3 042 097	25 248 1 579 372	48 108 4 254 599	8 20 319 98
	97 7 121 40 826	4 171 1 862	81 2 704 24 568	217 8 645 63 382	234 8 854 94 979	3 3 46 18 57
	293 90 949 1 804 480	19 4 541 126 515	93 6 643 180 585	577 109 385 3 063 700	405 23 587 747 021	18 58 71 1 364 33
254 24 029	154 14 216	7 315	74 7 975	438 42 872	204 11 259	8 8 15 296 11
- 265 18 222	185 15 807	18	205 21 539	282 16 158	369 21 867	13 11 68
1 078 903	643 478	40 353	853 308	812 436	1 329 709	482 66
3 460	3 674 4 336 068	=	1 017 863 000	7 575 9 747 424	518 434 780	4 37 4 540 69
405	346	208	291	522	497	24
	- 341 539 536 536 536 536 536 536 536 536 536 536	Codington Corson  Codington Corson  Codington Corson  197 574 536 1 636 2 422 536 1 637 1 637 2 631 864 2 636 2 77 2 30 3 19 3 19 3 19 3 19 3 19 3 19 3 19 3 19	Codington Corson Custer   Codington Corson Custer   Codington   Corson Custer   Codington   Codington	Codington Corson Custer Davison Country Codington Corson Custer Davison Country Code Code Code Code Code Code Code Code	Codington Corpon Custer Davison Day  1 636	Codington Coraco Custer Davison Day Devel  September 1 898 922 477 935 246 867 776 935 935 936 93 945 945 945 945 945 945 945 945 945 945

Table 1. County Summary Highlights: 1987-Con.

[For meening of abbreviations end symbols, see introductory text	1			1	T		
Item	Douglas	Edmunds	Fell River	Faulk	Grant	Gregory	Haakon
Farmsnumber	478	515	339	363	706	670	344
Land in farms acresacres	254 299 532	616 058 1 196	1 009 978 2 979	575 695 1 586	381 473 540	568 487 848	1 249 261 3 632
Velue of land and buildings1: Average per ferm dollars	201 851	239 087	451 885	365 603	222 360	168 524	1 063 898
Average per acre dollers	367	192	152	218	415	217	286
Estimated merket value of all machinery and equipment1:							
Average per ferm dollars	56 888	72 067	30 914	67 465	56 774	39 322	66 017
Ferms by size: 1 to 9 acres 10 to 49 acres	32 21	26 12	23 13	20	21 63	53 33	15 33
50 to 179 scres	61	37 68	25 53	26 44	130 222	81 156	14
500 to 999 acres	170 50	122 250	53 172	63 207	181 89	154 193	31 228
Total croplendfarms	431 207 048	468 436 956	255 99 431	334 373 762	646 291 679	575 277 255	291 362 744
Hervested cropland ferms	421 144 187	457 284 936	223 53 389	321 245 214	633 219 210	556 188 137	275 202 638
Irrigated landferms	15 2 100	5 555	89 13 085	(D)	24 5 529	19 2 246	10 1 032
Market value of agricultural products sold\$1,000	35 929 75 166	34 465 66 923	64 969 191 650	28 012 77 169	50 545 71 594	34 195 51 037	34 524 100 359
Averege per farm dollars_ Crops, including nursery and greenhouse crops\$1,000	75 166 7 225	11 139	191 650	10 131	71 594 19 249	51 037 7 903	100 359
Livestock, poultry, and their products \$1,000	28 705	23 326	63 120	17 881	31 296	26 292	24 143
Farms by value of sales: Less than \$2,500	25 22	31 28	62 29	12 16	71 34	50 33	16
\$2,500 to \$4,999 \$5,000 to \$9,999	36	35 107 119	35	25	63	64	16 22
\$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999	70 82 136	119 110	73 53 57	46 87 97	136 108 165	152 142 139	66 57 79
\$100,000 or more	107	85	30	80	129	90	88
Operators by principal occupation: Farming Other	397 81	426 89	221 118	321 42	560 146	536 134	294 50
Operators by days worked off farm:	81	09	110	42	140	134	50
Any	134 68	194 86	177 79	93 39	253 129	232 111	112 47
Average ege of operator yeers  Total ferm production expenses¹ \$1,000	45.6 29 131	49.5 30 181	54.8 54 614	49.3 22 284	48.7 39 427	49.6 24 722	50.6 29 445
Average per ferm dollers	60 944	58 566	161 581	61 052	55 925	36 898	85 597
Livestock and poultry: Cattle and calves inventory farms	372	369	256	257	422 45 119	538	276
Beef cowsnumber number	39 101 284 13 379	57 255 324 26 472	60 759 231 22 062	56 503 221 27 284	45 119 219 9 472	75 520 443 35 191	82 023 262 43 870
Milk cowsfarms number	75 3 411	68 2 747	32 163	27 264 24 520	153 6 303	129 4 235	36 247
Cattle and calves sold farms number	379 19 554	382 30 333	261 90 678	264 28 733	425 32 667	550 35 708	277 45 991
Hogs and pigs inventoryfarmsnumber	249 63 595	82 28 422	27 2 376	66 19 066	105 17 852	172 24 195	46
Hogs end pigs soldfarmsnumber	258 118 524	89 49 371	2 3/6 25 3 393	70 35 119	17 852 104 30 665	24 195 175 40 775	9 807 50 12 739
Sheep and lambs inventory	41 4 201	41 4 138	33 8 730	50 6 680	57 5 355	54 4 458	25 7 171
Chickens 3 months old or older inventory ferms number	39 (D)	37 (D)	38 1 030	16 (D)	25 1 810	39 1 745	34 1 084
Broilers and other meat-type chickens sold ferms number	(D)	(D)	1 (D)	3 350	5 929	4 (D)	=
Selected crops harvested:							
Com for grain or seedfermsecres	378 52 730	170 13 938	47 3 119	138 14 094	427 45 984	386 40 414	25 3 973
bushels	3 460 541	794 430	351 255	637 267	3 902 788	2 566 316	224 014
Com for silege or green chopfarms ecres_ tons, green	143 5 062 48 617	183 14 022 74 302	7 798 13 904	9 176 53 361	178 6 892 63 324	48 1 764 17 195	16 1 983 11 308
Wheat for grain tarms_	89	398	66	291	423	146	217
acres bushels	8 291 220 529	108 023 2 195 114	8 927 250 436	84 702 1 938 475	48 106 1 659 305	12 455 391 084	96 004 3 189 657
Barley for grainfarms	127	265 37 125	7 226	182 30 981	103 8 937	49 2 939	68 5 739
bushels	323 652	1 271 580	6 845	1 168 677	402 931	92 057	173 170
Oats for grein	288 22 971	229 17 112	37 1 852	145 15 382	296 15 720	356 29 112	88 7 789
bushets	867 991	647 886	66 790	616 019	929 043	1 381 193	323 955
Sunflower seed	18 1 167 1 260 964	69 16 859 24 131 239	(D) (D)	13 061 14 408 139	14 1 408 1 943 540	47 3 295 3 980 477	3 369 361 546
Hey-alfalfa, other tame, small grein, wild,	1 200 904	24 131 239	(0)	14 400 139	1 343 540	3 300 477	001 340
grass silage, green chop, etc. (see text) farms acres	362 32 303	346 69 179	209 37 835	242 59 437	485 48 426	495 30 136	232 78 787
tons, dry	71 641	98 366	49 326	88 328	111 576	177 334	90 791

# Table 1. County Summary Highlights: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text]

[For meaning of abbreviations and symbols, see introductory text	1			1			
Item	Hamlin	Hand	Hanson	Harding	Hughes	Hutchinson	Hyde
Farms         number_           Land in farms         acres_           Average size of farm         acres_	501 283 805 566	1 028 286 1 675	413 245 382 594	301 1 567 886 5 209	297 368 435 1 241	995 490 333 493	486 46 2 10
Value of land and buildings1: Average per farm	209 329 381	409 081 244	208 438 327	1 010 100 197	380 797 300	222 153 441	598 82 28
Estimated market value of all machinery and aquipment1: Average per farm dollers	60 528	69 917	52 219	60 293	57 984	60 909	56 98
Farms by size: 1 to 9 acres	29	61	38	31	5	34	2
10 to 49 acres 50 to 179 acres 180 to 499 acres 500 to 999 acres 1,000 acres or more	45 74 140 127 86	13 53 63 114 310	19 55 132 109 60	6 7 12 24 221	38 49 41 58 106	80 147 369 258 107	2 1 2 14
Total cropland farms	457 242 767	537 513 106	372 193 291	238 209 867	246 228 108	918 418 643	19 199 45
Harvestad croplandfarma_ acres_	433 165 819	508 340 670	360 133 648	226 124 979	226 140 086	300 350	18 130 31
irrigated landfarms_ acras_	7 676	3 083	599	19 1 733	40 14 633	2 279	(0
Market value of agricultural products sold\$1,000 Average per farm dollars Crops, including nursery and greenhouse	34 559 88 880	57 531 93 699	27 233 65 939	22 450 74 586	19 429 65 419	69 958 70 308	18 27: 79 10
Livestock poultry and their products \$1,000	14 897 19 662	14 421 43 110	9 454 17 779	3 310 18 141	10 708 8 721	24 568 45 388	5 09 13 18
Less than \$2,500   \$2,500 to \$4,899   \$5,000 to \$49,899   \$2,000 to \$49,999   \$5,000 to \$49,999   \$5,000 to \$9,999   \$5,000 to \$9,999   \$5,000 to \$9,999	38 23 49 93 84 124	35 25 45 106 118 131 156	31 16 33 84 104 87 56	26 11 16 47 61 71 67	40 25 37 44 40 49 62	51 40 81 175 217 230 201	1: 1: 1: 3: 4- 4- 6:
Operators by principal occupation: Farming Other	397 104	522 82	330 83	249 52	203 84	885 130	19
Operators by days worked off farm: Any 200 days or mora Avarage age of operator years.	193 76 49.0	204 86 51.5	142 75 48.5	107 35 51.6	153 76 48.5	285 109 49.5	7: 2 53:
Total farm production expanses¹ \$1,000. Avarage per farm dollars.	27 495 54 881	44 634 72 683	22 544 54 585	18 500 81 867	15 844 53 526	52 255 52 518	15 29 88 19
Livestock and poultry: Cattle and calves inventory	321	448	287	237	172	742	17
Beef cowsnumber farmsnumber	31 081 206 9 888	111 645 387 46 769	26 249 221 10 407	59 147 227 34 818	27 382 158 15 103	73 484 588 27 280	49 87 15 23 93
Milk cowsfarms	82 . 3 920	45 45 1 926	59 2 343	29	10 73	145 5 928	23 83
Cattle and calves soldfarmsnumber	326 16 942	452 72 032	293 13 603	242 33 445	174 16 435	746 35 342	17 24 78
Hogs and pigs invantoryfarms number	78 19 286	125 23 285	124 30 436	33 4 274	43 9 192	330 92 086	2 88
Hogs and pigs soldfarms number	83 31 627	130 37 273	128 59 475	7 179	15 130	345 161 549	2 88 3 7 13
Sheep and lambs inventory farms number	40 2 601	73 9 025 29	60 4 304	126 52 707	34 4 538	85 5 909	12 96
Chickens 3 months old or older inventory farms number Broilers and other meat-type chickens sold ferms number	25 2 585 2 (D)	29 11 772 4 (D)	23 52 394 3 (D)	36 1 068 1 (D)	16 1 902 1 (D)	72 75 916 14 15 792	1 144
Selacted crops harvested:							
Corn for grain or seed	382 52 888 4 802 357	286 37 278 1 949 870	313 56 274 3 801 690	4 201 (D)	99 23 107 1 591 727	813 119 345 8 658 171	6 25 261 23
Corn for silage or green chopfarms acres tons, green	145 5 736 58 782	210 22 174 144 707	89 4 004 38 573	19 1 479 8 590	35 3 741 18 906	321 11 348 120 836	9 9 81 46 59
Wheat for grainfermsacres bushels	331 30 741 1 063 133	380 100 167 2 536 269	36 4 751 156 841	122 35 695 906 563	155 65 180 1 921 884	174 8 796 231 842	11 47 39 1 316 04
Berley for grainfarms acres bushels	166 15 549 688 872	2 536 269 259 29 497 999 531	85 11 690 414 685	79 10 102 391 868	17 1 600 49 349	79 7 646 260 548	7 20 204 80
Oats for grainfermsacres	269 20 442	175 14 892	224 23 725	90 8 563	78 10 689	518 32 679 1 274 906	9 11 01 392 26
bushels  Sunflower seed	1 110 338 16 904	579 935 88 25 058	978 562 6 365	379 131	428 196 26 6 431	1 274 906 1 (D) (D)	3 00
pounds  Hayalfalfa, other tame, small grain, wild,	1 204 600	29 955 476	401 000	-	7 450 544	(D)	4 436 40
grass silege, green chop, atc. (see text) farms_ acres_ tons, dry_	326 23 974 57 243	406 109 647 175 160	272 18 818 43 683	203 69 581 77 017	142 24 365 35 574	645 43 481 112 752	15 49 52 65 29

Table 1. County Summary Highlights: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text	]							
Item	Jackson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lyman
Farmsnumber_ Land in farmsacres_ Average size of farmacres_	314 1 279 577 4 075	305 310 192 1 017	213 594 236 2 790	649 465 523 717	293 880 485	253 207 123 819	1 064 330 527 311	437 897 966 2 055
Value of land and buildings 1:  Average per farmdollars  Average per acradollars	1 001 613 230	238 866 249	554 803 203	239 037 321	212 543 468	287 242 386	216 679 720	536 593 264
Estimated market value of all machinery and equipment*:  Average per farmdollars	52 340	45 188	67 101	65 928	46 636	18 261	41 261	66 861
Farms by siza: 1 to 9 acres 10 to 49 acres 50 to 179 acres 50 to 179 acres 50 to 999 acres 1,000 acres or mora	11 32 22 22 22 31 196	15 18 46 53 71 102	17 2 11 19 27 137	41 38 91 165 178 136	24 68 105 195 138 76	22 25 75 59 22 50	53 116 298 377 186 34	19 13 41 39 64 261
Total croplandfarmsacres	250 207 536	273 176 739	192 216 108	589 367 082	538 250 508	209 38 774	988 299 051	401 403 681
Harvested croplandtarms acres	235 112 908	258 116 410	183 124 888	247 613	519 178 286	190 26 987	963 234 210	388 235 965
Irrigated landtarms	12 2 301	2 097	956	1 434	1 858	3 346	1 202	20 7 676
Markat value of agricultural products sold\$1,000 Average per farmdollars	20 707 65 844	29 032 95 186	17 764 83 397	59 723 92 023	56 479 83 200	8 550 33 794	63 824 58 985	34 813 79 664
Crops, including nursery and greanhouse crops\$1,000	5 558 15 149	5 354 23 677	6 827 10 937	19 553 40 170	20 972 35 507	470 8 080	31 008 32 818	16 048 18 765
Farms by value of sales: Lass than \$2.500 - \$2.500 (e \$4.989 - \$5.000 to \$4.989 - \$5.000 to \$2.4,989 - \$10.000 to \$24,989 - \$25.000 to \$24,989 - \$25.000 to \$48,889 - \$50.000 to \$58,888 - \$10.000 or more	14 12 30 48 70 83 57	19 21 30 50 87 55 63	11 9 19 36 32 48 58	45 38 52 136 94 171 113	41 16 64 124 115 123 123	68 27 35 45 33 24 21	85 47 103 247 207 188 177	21 19 35 63 75 120
Operators by principal occupation: Farming Other	259 55	248 57	181 32	508 141	463 143	148 105	752 312	362 75
Operators by days worked off farm: Any	108 56 51.7	120 52 49.5	74 28 50.8	226 116 49.8	222 118 48.8	132 76 55.8	481 242 49.3	176 65 51.2
Total farm production expenses¹\$1,000_ Average per farmdollars_	17 842 57 185	21 888 71 765	14 832 68 632	48 893 72 143	41 482 68 226	6 586 26 136	46 210 43 472	24 336 55 690
Livestock and poultry: Cattle and calves inventory	248 56 107	237 44 531	147 38 426	395 61 854	341 37 125	171 17 801	467 32 705	273 58 633 242
Beaf cows farms number	234 30 461	194 17 351	133 19 694	323 22 298	251 12 085	134 6 967	288 7 314	29 379
Milk cowsfarms number	41 195	29 786	13 29 152	53 1 929	58 1 877 349	27 990 174	70 2 533 493	18 581 274
Cattle and calves sold farms number_	259 33 005	32 010	22 952	52 306	26 638	12 487	30 493	31 705
Hogs and pigs inventory tarmsnumber	33 2 421	76 24 594	23 2 811	93 18 568	193 61 995	12 874	252 52 583	71 10 499
Hogs and pigs sold farms number	38 6 150	86 48 988	7 717	99 46 587	199 115 445	1 104	265 95 685	26 754
Sheep and lambs inventoryfsrmsnumber	12 1 378 35	48 5 948 19	15 3 443 14	92 9 034 14	52 3 697 30	29 1 844 25	98 7 850 28	35 4 823
Chickens 3 months old or older inventory farms numbar_ Broilers and other maat-type chickens sold farms	1 204	(D)	689	(D)	(D)	540	16 317	1 004
numbar	(D)	-	(D)	290	(D)	-	(D)	-
Selected crops harvastad:							050	04
Corn for grain or seedfarms acres bushals_	(D) (D)	177 23 759 1 591 854	17 1 715 80 970	484 73 479 6 431 315	470 74 928 7 197 799	(D) 17 228	856 99 734 8 888 192	10 661 866 111
Corn for silage or green chop farms acras tons, graen	(D) (D)	69 6 215 44 455	5 545 4 050	120 6 754 54 663	135 4 829 58 418	16 575 5 285	144 4 204 53 030	32 2 844 27 068
Wheat for grain farms acres bushals	166 48 637 1 503 370	172 25 551 762 255	146 58 039 1 791 526	438 63 859 1 678 050	274 19 525 674 061	8 197 6 397	22 1 002 29 747	298 101 876 3 710 966
Barlay for graintarmsacrasbushels	17 1 339 35 879	103 10 564 424 133	13 745 23 877	245 20 356 852 628	152 12 492 482 697	8 236 8 364	16 446 18 835	16 865 27 360
Oats for grainfarmsacres bushels	64 3 595 124 172	120 6 173 300 602	71 6 020 247 732	236 14 449 775 011	242 14 112 724 976	25 1 015 53 575	276 8 433 422 457	7 776 324 477
Sunflower seedtarmsacres pounds	=	27 4 489 4 239 652	7 (D) 640 610	33 5 972 8 043 252	1 377 2 441 517	=		22 3 585 4 736 800
Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) farms_acres	205 53 854	207 37 339	151 45 577	431 39 448	326 16 460	177 24 883	486 14 372	261 67 773 81 374
tons, dry	65 684	66 594	55 628	99 348	46 552	39 293	38 570	81 374

#### Table 1. County Summary Highlights: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text	]							
item	McCook	McPherson	Mershall	Meade	Mellette	Miner	Minnehaha	Mood
Farms         number           Land in farms         acres           Average size of farm         acres	683 327 410 479	473 601 832 1 272	522 468 868 898	826 2 019 812 2 445	233 649 232 2 786	488 327 880 672	1 382 432 472 313	280 77 42
Value of land and buildings1: Average per farm	172 597 361	221 578 179	271 746 316	555 557 216	414 399 160	185 182 312	214 842 698	253 44 58
Estimated market value of all machinery and equipment1:  Average per farmdollars	56 037	59 256	72 289	37 144	49 507	41 745	46 088	56 37
Farms by size: 1 to 9 acres	25	17	24	67	14	20	88	3
10 to 49 acres 50 to 179 acres 180 to 499 acres 500 to 999 acres 1,000 acres or more	37 115 250 185 71	10 36 66 113 231	21 54 130 129 164	59 67 89 88 456	1 16 17 26 159	22 90 142 106 108	232 330 434 236 62	11 20
Total cropland	634 273 493	446 344 869	479 341 768	689 396 724	204 149 221	444 253 205	1 255 372 928	6° 242 23
Hervested croplend farms_ acres_ Irrigeted lend ferms_	191 971	431 226 139 13	465 234 681	663 264 657	198 90 134	428 159 581	1 200 279 652	242 25 66 184 36
acres	40 43 452	2 330	1 256 67 552	6 868 42 875	1 157 16 978	72 29 888	2 376	2 00
Market value of agricultural products sold\$1,000 Average per farmdollars Crops, including nursery and greenhouse	63 619	69 186	129 410	51 907	72 869	61 245	69 090	88 59
crops \$1,000 Livestock, poultry, and their products \$1,000 \$1,000	17 348 26 103	5 800 26 924	14 722 52 830	9 186 33 689	3 799 13 179	9 333 20 554	36 254 59 228	24 69 33 95
Farms by value of sales: Less than \$2.500. \$2.500 to \$4.999 \$10,000 to \$24.999 \$10,000 to \$24.999 \$25,000 to \$49.999 \$50,000 to \$99.999 \$50,000 to \$99.999	21 29 65 129 141 164 134	26 28 37 92 97 111 82	32 24 46 104 95 103 118	107 75 75 140 154 158 117	9 11 18 49 54 51	27 27 52 115 90 115 62	160 83 145 266 228 253 247	3 2 3 12 12 16 15
Operators by principal occupation: Farming Other	566 117	413 60	427 95	611 215	191 42	380 108	917 465	53 13
Operators by days worked off ferm:	192	129	173	366	84	187	665	22
Any 200 days or more	93 49.5	52 48.2	76 48.9	172 52.0	30 51.5	85 49.8	408 48.7	11 47
Total farm production expenses 1 \$1,000_ Average per farm dollars_	33 665 49 362	25 417 53 849	53 657 102 399	31 233 37 812	12 985 55 731	20 996 43 024	74 089 53 610	45 38 68 65
Livestock and poultry:  Cettle and caives inventory	482 46 090	373 64 996	357 72 256	642	194 46 300	366 45 342	728 64 578	38 92 38 92
Beef cows	376 16 597	314 29 269	287 22 504	114 710 573 60 369	179 26 938	319 19 067	448 16 025	9 11
Milk cows farmsnumber	85 3 973 484	87 4 335 380	48 1 583 362	124 2 225 654	20 170 202	41 1 434 375	165 6 582 740	2 0
Cattle and calves soldfarms number_	22 150	36 913	69 391	61 297	26 684	24 674	49 547	34 71
Hogs and pigs inventoryfarmsnumber	228 55 901	62 16 568	102 27 635	59 5 172	47 5 301	98 29 541	312 78 587	50 11
Hogs and pigs sold number Sheep and lambs inventory farms	236 87 769	74 34 606 41	100 49 813 64	10 371 104	12 347	61 025 81	338 145 403 119	92 96 92 96
Chickens 3 months old or older inventory farms	74 4 343 36	3 482	6 155 18	34 781 93	2 267 20	8 306 27	21 155 55	7 5
Broilers and other meat-type chickens soldnumber number_	12 302 5 6 565	12 040 3 (D)	3 701 3 220	6 787 3 360	735	2 567 3 (D)	(D) 21 6 345	5 2
Selected crops harvested:								
Corn for grain or seed farms acres bushets	548 75 539 5 902 526	83 6 198 402 524	249 42 319 3 142 958	18 1 109 99 620	20 1 867 90 249	357 47 695 3 666 211	978 122 529 11 733 484	56 75 79 8 034 14
Corn for silage or green chop farms_ ecres_tons, green_	198 7 193 70 157	167 13 378 73 144	125 6 761 47 770	22 1 772 12 018	17 1 183 12 248	83 4 158 39 346	225 6 890 86 479	12 3 45 49 15
Wheat for grainfarmsecres bushels	77 4 042 135 647	354 65 125 1 185 337	379 88 205 2 482 227	248 63 650 1 971 614	114 28 426 897 999	181 21 728 564 460	129 7 382 231 182	7 2 233 1
Barley for grain	161 12 778	217 24 178	233 22 645	97 7 070	14	194 19 043	70 2 932 131 296	1 4 59 3
bushels  Oets for grain	485 203 280 16 390	801 552 255 21 340	1 034 046 186 10 334	215 209 206 13 868	58 4 560	699 630 219 16 670	441 19 000	31 10 48
bushels	739 904	783 619	483 380 86	541 120	200 359	685 196	1 062 780	598 10
ecres_ pounds_	-	2 238 2 184 300	11 415 17 930 579	559 559 000	2 504 2 001 943	1 395 1 396 100	(D) (D)	)) (1)
Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text)	444 26 184 64 903	347 94 109 139 345	348 48 892 82 363	627 172 854 219 964	174 41 567 60 923	350 37 082 75 591	773 32 485 102 556	34 16 42 48 65

Table 1. County Summary Highlights: 1987-Con.

[For meening of abbreviations and symbols, see introductory text	1							
item	Pennington	Perkins	Potter	Raberts	Sanborn	Shannon	Spink	Stanley
Farmsnumber Lend in fermsacres Average size of farmacres	1 142 320 1 860	607 1 817 032 2 993	371 552 844 1 490	994 607 630 611	421 324 946 772	208 1 356 714 6 523	905 592 1 114	196 861 251 4 394
Value of land and buildings1: Average per farm	446 036	590 906	394 388	206 607	187 891	920 288	332 625	1 208 566
	254	198	270	359	253	141	308	279
Estimated market value of all machinery and equipment':  Average per farmdollars	42 431	59 171	86 303	56 369	38 080	31 239	81 797	58 919
Farms by size: 1 to 9 acros 10 to 49 acros 10 to 49 acros 10 to 49 acros 180 to 499 acros 500 to 999 acros 1,000 acros or more	24	35	24	28	25	4	31	16
	79	29	15	72	24	23	30	4
	90	35	27	141	60	32	79	9
	102	43	51	300	112	27	108	16
	81	73	74	247	101	24	198	25
	238	392	180	206	99	98	367	126
Total cropland	504	521	341	910	393	149	747	152
	271 107	454 848	366 009	476 252	193 835	100 288	733 590	205 731
Hervested cropland farms_ acres_ Imgated land larms_	149 465	500 264 592 21	329 218 410 18	337 886 17	369 122 132	127 51 466	731 502 754	144 125 641
acres	8 860	2 308	3 526	3 066	(D)	462	20 827	482
Market value of agricultural products sold \$1,000	25 513	42 637	33 041	57 924	38 670	9 182	93 258	21 165
	41 553	70 243	89 060	58 274	91 852	44 143	114 708	107 985
Crops, including nursery and greenhouse crops \$1,000	7 983	8 483	11 462	25 042	5 756	2 756	34 280	6 876
	17 530	34 154	21 580	32 882	32 914	6 425	58 978	14 289
Livestock, poultry, and their products	17 530 126 68 73 110 81 86 69	51 29 53 94 125 135	19 13 24 73 69 79 94	65 69 94 190 204 203 169	40 29 45 97 87 64 59	44 28 19 24 28 33	36 34 58 105 165 187 228	22 14 22 29 28 34 47
Operators by principal occupation: Farming Other	372	507	295	815	315	136	707	157
	242	100	76	179	106	72	106	39
Operators by days worked off farm: Any	308	197	144	390	161	106	254	70
	193	69	72	135	88	55	97	36
	53.5	54.2	49.2	49.1	51.7	49.8	48.0	51.2
Total farm production expenses¹\$1,000_	21 501	33 173	30 014	46 936	33 222	7 416	75 146	17 180
Avarage per farmdollars_	34 847	54 650	81 339	47 124	78 726	35 824	92 317	87 651
Livastock and poultry: Cattle and calves invantory	424	435	203	580	297	149	532	123
	56 547	97 601	41 987	56 504	49 462	28 890	91 702	41 027
Beef cows farms	376	402	164	414	258	139	464	106
	32 033	52 387	16 018	19 315	19 228	17 744	32 547	(D)
Milk cows tarms number	60 1 112	58 385	17 826	4 373	30 509	15 41	30 920	106 (D) 14 (D) 127
Cattle and calves soldfarma number	33 676	62 372	208 30 246	600 37 522	308 43 228	145 14 427	546 73 672	127 30 859
Hogs and pigs inventory	36	50	85	182	107	14	189	23
	2 355	6 882	20 115	42 209	19 055	2 837	57 882	926
Hogs and pigs sold farms number	40 5 053	13 815	93 36 604	70 124	113 28 521	13 5 627	204 92 317	1 189
Sheep and lambs inventory farms number	1 677	119 44 062	7 206	86 7 212	59 4 331	(D) 8	24 430	1 561
Chickens 3 months old or older inventory farms numbor Broilers and other meat-type chickens sold tarms number	59 2 260 4 410	69 1 863 5 225	15 922 2 (D)	39 24 861 8 (D)	25 2 236 5 320	215	28 (D) 1 (D)	14 386 -
Selected crops harvested:			(-,	(-,				
Corn for grain or seed farms	19	41	184	580	295	8	591	6
acres	1 340	3 688	26 048	56 422	44 184	630	94 301	398
bushels_	57 004	197 035	1 305 127	4 471 749	2 788 189	22 000	6 502 731	22 945
Com for silage or green chop farms acres tons, green	14 933 4 430	89 9 572 55 486	80 8 111 58 755	217 8 525 81 062	77 3 815 27 240	(D) (D)	219 12 863 92 877	8 1 120 4 738
Wheat for grain	175	321	295	682	104	62	661	104
	62 274	86 966	99 250	84 068	9 379	25 751	194 416	77 409
	2 158 137	2 138 942	2 636 500	2 519 763	230 718	872 396	5 583 007	2 280 850
Barley for grain	54	180	178	447	58	26	349	17
	4 011	20 243	27 865	48 093	5 596	2 806	35 028	1 105
	129 174	787 529	860 905	2 190 473	207 402	96 952	1 379 727	31 520
Oats for grainfarmsacresbushels	115	192	124	272	183	19	254	36
	7 451	15 559	13 225	15 300	13 033	1 466	16 355	4 726
	321 527	708 919	523 328	813 230	516 307	44 096	854 733	178 099
Sunflower seed	-	8 2 402 2 738 342	55 10 550 11 933 971	75 7 719 8 053 382	220 260 800	2 (D) (D)	146 21 179 26 397 359	1 090 776 000
Hey-alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) tarms acres	425	429	204	605	299	94	477	108
	71 321	125 169	35 409	65 806	40 633	17 480	58 400	31 000
tons, dry	92 423	156 927	46 638	120 650	83 193	22 165	115 310	34 215

Table 1. County Summary Highlights: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text	]							
item	Sully	Todd	Tripp	Turner	Union	Walworth	Yankton	Ziebach
Farms         number           Land in farms         .acres           Average size of farm         .acres	309 609 036 1 971	281 1 055 588 3 757	770 960 092 1 247	1 038 370 885 357	635 249 714 393	360 410 375 1 140	733 269 176 367	1 397 710 5 139
Value of land and buildings1: Average per farmdollars_ Average per acredollars_	861 274 410	645 740 175	267 975 211	202 899 565	307 854 757	267 855 227	178 512 496	833 728 163
Estimated market value of all machinery and equipment*:  Average per farmdollers_	84 206	56 215	59 160	46 664	69 400	55 843	45 029	57 536
Farms by size: 1 to 9 acres	16	19	33	27	51	22	45	10
10 to 49 acres 50 to 179 acres 180 to 499 acres 500 to 999 acres 1,000 acres or more	5 28 37 42 181	9 20 52 43 138	45 87 113 154 338	107 225 434 195 50	49 114 246 135 40	19 20 51 85 163	71 142 262 180 33	10 19 21 16 16
Total croplendfarms	285 454 276	241 147 393	668 479 174	979 327 091	582 228 057	323 259 741	674 226 322	208 190 598
Harvested cropland	283 288 317 22	106 690 24	307 576 19	954 253 834 76	565 174 593 97	308 157 739 19	169 466 38	198 109 517
acres	18 667	8 356 21 976	2 675 49 666	14 698 96 690	26 328 50 447	3 288 22 765	5 266 50 538	(D)
Market value of agricultural products sold\$1,000 Average per farmdollars Crops, including nursery and greenhouse	161 687	78 206	64 501	93 151	79 444	63 236	68 946	65 707
crops, illustry and green rouse \$1,000_ Livestock, poultry, and their products \$1,000_	18 996 30 966	3 150 18 826	11 989 37 677	28 332 68 358	24 425 26 022	8 073 14 692	17 489 33 049	4 713 13 159
Farms by value of sales: Less than \$2,500 \$2,500 to \$4,999 \$2,500 to \$4,999 \$2,500 to \$2,500 to \$2,500 to \$2,500 to \$2,999 \$2,5000 to \$24,999 \$2,5000 to \$9,999 \$10,000 or or more	15 11 40 40 60 69 74	30 16 20 43 43 77 52	59 42 69 149 142 161 148	63 42 89 224 194 228 198	43 26 51 107 144 124	20 28 25 60 72 83 72	62 40 67 131 155 148 130	13 11 13 43 76 61
Operators by principal occupation: Farming Other	232 77	224 57	637 133	796 242	504 131	293 67	540 193	226 44
Operators by days worked off farm:	135	103	237	419	221	127	271	84
Any	69 50.2	51 50.0	96 51.2	199 48.6	111 49.1	56 50.3	153 49.1	39 48.5
Total farm production expenses¹ \$1,000_ Average per farm dollars.	42 541 137 229	15 868 56 471	38 015 49 370	70 094 67 528	40 341 63 529	18 413 51 289	38 186 51 953	14 313 52 622
Livestock and poultry: Cattle and calves inventory	138 51 046	229 65 471	575 107 193	614 57 379	260 22 585	265 35 708	434 37 079	210 42 761
Beef cows ferms number	124 (D)	197 31 329	505 49 809	362 11 290 135	183 6 209 30	221 15 725 41	311 11 280 53	200 26 815
Milk cows terms	(D) 136	25 635 230	81 2 571 588	5 430 638	937 258	1 925 274	1 460 449	25 213 25 110
number Hogs and pigs inventory	51 253 35	35 460 30	54 618 219	59 914 307	19 779	19 875 57	29 221 270	
Hogs and pigs inventoryfarms number Hogs and pigs soldferms	7 829 39	2 713	41 223 222	75 559 322	54 205 213	12 629 60	66 083 280	3 837 3 837
Sheep and lambs inventory farms	24 962 20	4 569 16	78 360 72 8 085	126 884 116 11 206	98 557 48 4 313	34 970 25 1 407	116 772 52 5 126	9 915 42 12 946
Chickens 3 months old or older inventorynumber number	3 630 17 1 379	1 228 25 1 584	8 085 56 14 726	11 206 53 30 801	4 313 28 166 106	1 407 21 2 966	5 126 47 36 007	12 946 22 1 706
Broilers and other meat-type chickens sold tarms number	-	1 (D)	(D)	15 2 209	2 100	6 854	(D)	1 708 (D)
Selected crops harvested:								
Com for grain or seedtarms acres bushels_	143 41 808 2 465 651	55 7 492 710 479	317 33 782 1 781 051	840 100 925 8 525 080	518 82 985 7 798 246	156 14 453 885 343	554 63 574 5 057 612	2 532 110 659
Corn for silage or green choptarms ecres tons, green	53 4 288 26 314	13 818 8 922	72 3 830 30 772	272 7 920 101 519	50 1 943 21 661	95 5 352 31 239	159 6 148 67 811	679 2 536
Wheat for grain farmsacres bushels	253 166 337 4 246 051	37 6 362 177 358	333 65 302 2 267 084	80 2 839 85 458	63 3 871 105 160	257 64 125 1 717 933	37 1 111 30 961	119 49 792 1 398 200
Barley for grainfarmsecresbushels	39 4 236 122 210	10 1 462 46 050	62 3 614 123 974	44 1 737 71 803	27 1 246 55 398	112 13 224 523 634	19 742 30 310	5 608 212 723
Oats for grain	95 12 426 516 501	55 3 598 120 988	298 24 351 1 005 121	456 17 226 742 829	224 9 335 487 886	162 13 171 553 513	303 13 273 614 361	57 5 396 276 088
Sunflower seed	87 28 794 30 738 627	4 395 451 900	53 5 170 5 592 668	=	3 145 146 000	21 4 156 5 635 125	Ξ	10 2 190 2 711 973
Hay – altalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) fermsacres	123 22 749	211 81 008	563 132 459	606 23 213	254 8 330	249 38 631	437 27 305	160 42 459
tons, dry	34 112	110 797	220 113	65 741	24 892	57 644	80 580	50 463

<sup>1</sup>Data are based on a sample of farms.

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meaning of abbreviations and symbols	s, see introductory text]							
Item		Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Cley
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total sales (see text)	ferms, 1987	437	118	550	361 358	830	688	498
	\$1,000, 1982 \$1,000, 1987	34 055	94 14 225 7 610 120 551	494 27 301	24 744	884 64 639	669 58 360	584 37 465
Average per farm	dollars, 1987	28 644 77 929 64 953	120 551 80 955	26 655 49 639 53 957	22 792 68 542 63 666	77 659 77 878 87 849	47 146 84 826 70 473	50 281 75 230 86 097
1987 value of sales:	1982		80 955					
Less than \$1,000	\$1,000	13	(D)	37 5	10	17 4	13	1
\$1,000 to \$2,499	\$1,000	12	(D)	47 84	8 17	21 34	25 43	1 2
\$2,500 to \$4,999	\$1,000	23 92	(D)	57 204	36	39 140	41 143	2: 11 6
\$5,000 to \$9,999	farms \$1,000	28 207	14	60 433	25 194	61 434	51 400	18
\$10,000 to \$19,999	farms \$1,000	42 627	8 108	76 1 072	43 590	92 1 304	109 1 572	4'
\$20,000 to \$24,999	farms \$1,000	17 376	5 115	28 616	16 357	40	53	2
\$25,000 to \$39,999	\$1,000 farms \$1,000	57 1 810	14 437	58 1 765	43 1 420	881 117 3 785	1 207 85 2 686	500 7: 2 33:
\$40,000 to \$49,999	farms	38	11	31	40	64	2 686 49 (D)	3
\$50,000 to \$99,999	\$1,000 farms	1 688 115	496 27	1 382	1 802	2 815 195	139	1 622
\$100,000 to \$249,999	\$1,000 farms	8 222 73	2 018	6 535 51	6 984 53	13 548 153	(D)	8 75
\$250,000 to \$499,999	\$1,000	10 511	1 550	7 882	8 148 11	22 954 18	(D) 21 (D)	15 366
\$500,000 or more	\$1,000 farms	5 820	2 658	3 022	(D)	6 147 13	(D)	4 35
1982 value of sales!:	\$1,000	4 688	6 710	4 302	(D)	12 593	19 805	3 548
Less than \$1,000	farms \$1,000	13	3	29	6	14	19	11
\$1,000 to \$2,499	\$1,000 farms \$1,000	(D) 12	(D) 3	32	(Z) 8	(D) 28 (D) 42	(D) 23	(D
\$2,500 to \$4,999	farms	21 17	(D) 4	55 47	15 5	(D) 42	37 36	2
\$5,000 to \$9,999	\$1,000 farms \$1,000	64 36	14 8	165 49	18 19	154 76	138 54	21 2 7 2 16
\$10,000 to \$19,999	\$1,000 farms	274 51	53 16	352 70	135	543 119	401 102	161
\$20,000 to \$24,999	\$1,000 forms	758 16	238	979	700	1 701 46	1 525 43	5 775 33 83 6
\$25,000 to \$24,999	\$1,000 farms	360 65	(D) 13	21 472 53	20 440 51	1 026 148	966 90	83
	\$1,000	2 056	(D)	1 730	1 611	4 792 69	2 924	2 08
\$40,000 to \$49,999	farms \$1,000	1 187	186	31 1 411	1 828	3 100	48 2 122	2 68
\$50,000 to \$99,999	farms \$1,000	135 9 284	18 1 260	92 8 462	97 6 961	208 14 952	152 10 696	15: 11:50:
\$100,000 to \$249,999	farms \$1,000	53 7 623	15 2 070	50 7 464	51 7 559	102 15 155	75 11 012	11. 16 54
\$250,000 to \$499,999	farms \$1,000	11 3 877	5 (D)	13 4 468	8 (D)	23 7 939	20 6 622	5 39
\$500,000 or more	farms \$1,000	3 135	(D) (D)	3 3 090	(D)	7 939 8 28 248	10 700	9 92
Salas by commodity or commodity group Crops, including nursery and greenhou		0 100	(6)	0 030	(6)	20 240	10 700	0 52
crops	farms, 1987 1982	314 279	78 53	258 215	293 291	651 657	573 559	44 51
	\$1,000, 1987 1982	7 232 5 384	4 037 2 325	4 157 5 401	6 417 7 442	20 086 14 531	19 673 20 887	23 78 24 87
Grains	farms, 1987 1982	287 259	72 51	152 129	285 290	623 632	553 545	44
	\$1,000, 1987 1982	6 264 4 631	2 924 2 227	2 870 3 294	6 035 6 934	15 893 13 493	15 834 17 054	22 31 22 38
Corn for grain	farms, 1987	197	26	70	104	471	407	41
, and the second	\$1,000, 1987	138 2 875	1 470	69 948	42 923	367 7 626	325 5 280	9 47
Wheat	1982 farms, 1987	1 640 201	1 366	1 362	617	4 227	4 233 519	9 96
	1982 \$1,000, 1987	133 1 951	55 29 917	83 50 1 585	275 281 4 158	314 257 2 175	478	5: 12:
	1982	1 432	560	1 607	5 357	3 202	7 730	123 (D
Soybeans	1982	31 9	3	Ξ.	2 -	247 61	191 44	426 46
	\$1,000, 1987 1982	366 206	(D)		(D)	2 729 715	2 130 (D)	12 372 11 029
Sorghum for grain	farms, 1987 1982	29 45	13 6	1	-	161 288	2	
	\$1,000, 1987 1982	172 319	139 53	(D) (D)		1 225 2 627	(D)	(D
Barley	farms, 1987	45	22	26	99	51	185	1· (NA
	\$1,000, 1987	(NA) 165	(NA) 100	(NA) (D) (NA)	(NA) 459	(NA) (D) (NA)	(NA) 618	(NA
Oats	1982 farms, 1987	(NA) 106	(NA) 12	(NA) 46	(NA) 68	346	(NA) 183	(D (NA 10: 18:
	1982 \$1,000, 1987	82 529	13	46 32 124	! 93	361 1 397	203 782	188 296
	1982	495	(D) 100	(D)	(D) 408	2 094	876	958
Other grains <sup>2</sup>	farms, 1987 1982	41 53	17 19	17 27	47 77	53 79	184 373	22
	\$1,000, 1987 1982	206 540	130 149	120 225	247 552	(D) 629	917 3 932	(D) 369
	1905 1	540	149 1	225	552	629	3 932	30

## Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]			_				
Item	Codington	Corson	Custer	Davison	Day	Deuel	Dewey
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD							
Total sales (see text) farms, 1987 1982	636 675	492 473	303 302	464 481	778 800	690 705	386 417
\$1,000, 1987 1982	44 029 39 409 69 228	33 055 27 415 67 185	9 494 7 883	25 228 25 780	40 970	41 703 42 423 60 440	22 053 21 352 57 131
Averege par farmdollars, 1987 1982	69 228 58 383	67 185 57 959	31 332 26 103	54 371 53 596	40 611 52 660 50 763	60 440 60 174	57 131 51 203
1987 value of sales: Lass than \$1,000 farms	41	19	56	38	33	19	26 5
\$1,000 to \$2,499\$1,000 to \$2,499	30 52	12	13 25 37	8 28 47	10 28 48	19 35	11 21
\$2,500 to \$4,999	45 163	21 25 92	34 129 34	28 96 54	34 129	27 109	19 72 33
\$5,000 to \$9,999	53 394	34 232	34 238	54 405	69 486	60 438	33 232
\$10,000 to \$19,999 farms \$1,000	92 1 327	64 970	59 843	68 958	125 1 779	97 1 446	47 679
\$20,000 to \$24,999	33 741	18 406	8 176	29 670	55 1 223	41 898	22 485
\$25,000 to \$39,999	85 2 735 33	62 2 039	26 820	56 1 817	112 3 586	92 2 937	40 1 274
\$40,000 to \$49,999	1 450	55 2 419	8 359	20 902	62 2 752	51 2 274	28 1 232
\$50,000 to \$99,999farms \$1,000	7 008	108 7 606	27 1 848	70 5 107	171 12 480	182 12 704	102 6 999
\$100,000 to \$249,999	90 13 421	79 11 134	23 3 459	53 7 837	75 10 380	85 12 519	47 6 689
\$250,000 to \$499,999farms \$1,000	8 147	10 3 221	(D)	18 (D) 2	10 3 293	12 3 921	9 (D) 2 (D)
\$500,000 or more	8 583	4 913	(D)	(D)	4 803	4 417	(D)
Lass than \$1,000 farms \$1,000	25 (D)	13 (D)	52 18	25 6	29 10	24 (D)	10
\$1,000 to \$2,499farms \$1,000	49 76	10 (D) 18	26 43	26 43	10 17 30	17 (D)	10 17
\$2,500 to \$4,999	45 157	63	37 127	30 102 43	44 165	29 97	10 3 10 17 24 96 25
\$5,000 to \$9,999	61 424	51 378	47 337	43 322	71 517	54 397	186
\$10,000 to \$19,999	90 1 344	58 838	45 625	65 914	108 1 612	87 1 289	65 933 33
\$20,000 to \$24,999farms \$1,000	42 938	28 644	9 196	30 665	40 894	41 929	745
\$25,000 to \$39,999farms \$1,000	85 2 655	73 2 391	32 972	69 2 233 35	147 4 762	83 2 712 56	84 2 747 31
\$40,000 to \$49,999 farms \$1,000	2 308	38 1 709	10 445	1 573	73 3 294	2 500	1 381
\$50,000 to \$99,999 farms \$1,000	121 8 839	113 7 988	25 1 683	93 6 684	159 10 758	192 13 385	86 5 894
\$100,000 to \$249,999farms \$1,000	12 281	58 8 280	16 2 485	6 903	96 13 957	103 14 252	36 5 096
\$250,000 to \$499,999	5 056	10 (D)	952	13 (D) 2	10 (D) 2	4 835	1 223
\$1,000	5 312	(D)	-	(D)	(D)	1 994	2 956
Sales by commodity or commodity group:  Crops, including nursery and graenhouse  crops	454	334	85	324	637	558	223
1982 \$1,000, 1987	474 15 754	305 7 757	80 715	339 7 975	646 16 122	563 13 714	223 207 5 726
1982 Grains	13 818 416	8 359 305	431 26 22	6 442 294	18 527 615	15 235 543	5 815 197
\$1,000, 1987 \$1,000, 1987	12 459	279 6 446	390	304 7 228	630 15 347	548 13 045	193 4 690
1982 Corn for grain farms, 1987	12 776 249	7 567 48	172	5 852 245	17 608 236	14 564 448	4 767 47 33
1982 \$1,000, 1987	168 3 417	14 (D) (D) 291 257	2 55	221 3 821	126 1 894	420 5 522	320
1982 Wheat farms, 1987	1 937 353	(D) 291	(D) 19	3 380 92	1 248 569	5 881 402	351 187 150
1982 \$1,000, 1987 1982	339   3 273   4 295	4 743 6 085	15 307 98	42 441 481	583 8 057 9 601	276 1 880 2 227	3 408 3 496
Sovbeans tarms, 1987	198	0 005	- 30	138	97	337	1
\$1,000, 1987	87 2 696	(D)	-	24 2 092 172	21 932	228 4 032 2 960	(D)
982 Sorghum for grain farms, 1987 1982	970	- 1	-	3	(D) 3	2 960	2
\$1,000, 1982 \$1982	-	(D)	-	20 (D) 140	8 (D)	3	(D)
Barley farms, 1987	219	100	4	50	365	153	50
1982 \$1,000, 1987	(NA) 1 371	(NA) 449	(NA) (D) (NA)	(NA) (D)	(NA) 2 098	(NA) 478 (NA)	(NA) 302 (NA) 55 51 311
0ats farms, 1982 1982	(NA) 167 229	(NA) 86 73	(NA) 5	(NA) 121 196	(NA) 145 191	(NA) 216 324	(NA) 55 51
\$1,000, 1987 \$1,000, 1982	883 1 248	461 410	(D)	609	590 928	928 1 991	311 360
Other grains <sup>2</sup> farms, 1987	166	62	_	18	292	55	19
1982 \$1,000, 1987	354 819	92 473	2	51 56	498 1 768 5 709	244 204 1 506	69 327 560
1982	4 327	950	(D)	273	5 709	1 506	560

See factnates at end of table.

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

\$1,000 to \$2,499 \$1,000 17 1 19 1 19 1 19 1 19 1 19 1 19 1 1	[For meaning of abbreviations and symbols, see introductory text]							
Trotal sales (see test) Intrem. 1987 479  \$1,000 182 95.00 20 24 40 60 60 260 260 260 10 10 10 10 10 10 10 10 10 10 10 10 10	ltem	Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Haakon
## STOOD 1932-1932-1932-1932-1932-1932-1932-1932-	MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD							
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	\$1,000, 1987	509 35 929	520 34 465	336 64 969	368 28 012	712 50 545	646 34 195	344 322 34 524
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	Average per farmdollars, 1987	29 434 75 166 57 827	32 949 66 923 63 363	40 354 191 650 120 100	26 730 77 169 72 635	44 630 71 594 62 682	32 790 51 037 50 758	25 364 100 359 78 770
\$1,000 to \$24,090   forms   17	1987 value of sales: Less than \$1,000farms	8				31		6
\$1,000_1 \$2,000 b \$1,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,000_1 \$2,	\$1,000 to \$2,499ferms	17	19	28	8	40	26 42	10
\$5,000 b \$18,099	\$2,500 to \$4,999	22 82	28 96	117	18	34 124	128	16 55
\$2,000 to \$44,999	\$5,000 to \$9,999 tarms	36	35	252	25 178	63 469	64	
\$50,000 \$34,999	\$1,000	805	1 008	51 746	417	1 524	1 438	684
\$40,000 to	\$20,000 to \$24,999 tarms \$1,000	438	817	483	377	662	1 164	18 421
\$50,000 to \$99,999	\$1,000	1 809	2 341	1 029	1 592	2 018	2 784	1 271
\$10,000 to \$24,999	\$1,000	1 189	2 038	853	(D)	2 003	2 357	716
\$250,000 to \$499,999	\$1,000	8 520	8 057	4 058	97 (D)	11 874	8 848	79 5 825
Section   Sect	\$1.000			3 532	71 (D)	15 911	11 345	8 213
1982 value of sales	\$1,000	3 381		ത്ര	(D)	4 267	(0)	6 648
Lass than \$1,000	\$1,000	5 550		(D)	5 769	11 621	(D)	10 522
\$5,000 to \$9,999	Lass than \$1,000farms	7 (D)			(Z)	16 8	22 (D)	17 4
\$5,000 to \$9,999	\$1,000 to \$2,499 farme		13 22	27	4 7	44	23 (D)	8 14
\$10,000 to \$19,899   16mm.   65   57   51   34   103   121   22   23   24   24   24   24   24   24	\$2,500 to \$4,999farma \$1,000	20 66	19 70	81	41	86	26 98	18 70
\$20,000 to \$24,999   farma.	\$5,000 to \$9,989farms \$1,000	272	281			476		
Section   Sect	\$1.000	65 963	865	744	505	1 555	1 823	416
\$40,000 to \$49,999	\$1.000	26 575	725	314	538	32 715		20 439
Section   Sect	\$1,000	2 448	3 267	1 258	1 456	3 418	3 669	1 330
\$100,000 bs249,969	\$1,000	2 465	2 161	860	1 917	2 257	2 189	
\$250,000 to \$499,999	\$1,000	9 186	8 008	3 543	6 764	14 252	8 931	4 357
\$500,000 or more \$1,000.   C)	\$1.000	10 809	8 495	4 293	8 331	9 540	7 893	7 573
Sales by commodity or commodity group: Clops, including rursely and greeninouse  1 strong, 1987.  2 strong, 1987.  3 strong, 1987.  4 strong, 1987.  5 strong,	\$1,000 [	(D)		(D)	3 242		(D)	7 148
Crops, including rursery and greenhouse    Strops, including rursery and greenhouse   1982   373   438   139   304   556   432   244   375   439   310   574   379   202   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375	\$1,000	(D)	4 852	(D)	3 656	9 513	(D)	2 671
\$1,000, 1987. 7 225 11 139 1 849 10 131 1 9249 7 903 10 981 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 10 981 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347 1852 6 347	Crops, including nursary and greenhouse	050	400	120	204	993	499	248
Grains   1982	1982	373	438 11 139	153	310	574	379 7 903	10 381
\$1,000, 1987.	1982	6 571	12 494	2 621	11 700 301	15 532 510	6 307	10 159
Com for gran	\$1,000, 1987	361 6 603	428 10 669	107	9 463	16 829	6 165	8 213
982   232   23   37   46   385   216   51   51   51   51   51   51   51				34		360	289	9 /16
\$1,000, 1987. 543 5 702 587 4 592 4 0 400 999 8 066 505 500 500 500 500 500 500 500 500	1982 \$1,000, 1987	232 3 463	22 825	37 559	45 621	353 5 353	3 265	300
\$1,000, 1987. 543 5 702 587 4 592 4 0 400 999 8 066 505 500 500 500 500 500 500 500 500	Wheat farms, 1987	89			(D) 291	420	146	(D) 217
Soybeans	\$1,000, 1987	543	391 5 702	75 587	4 992	4 040	909	8 065
1982.   28						335		
1982.   49	1982 \$1,000, 1987	28 1 363	(D)	-	(D)	207 5 577	421	
1992.   358   -   7   (D)   -   (D)   211	Sorghum for grain farms, 1987	26	1		10	2 179	(D) 40	(D) 25
Barley	1962 \$1,000, 1987	376	(D)	(D)	(D)	-	263	299 216
1982.   (NA)	Barley tarms, 1987	64	200	2	145		25	
Oats	1982 \$1,000, 1987	(NA) 241	(NA) 1 364	(NA) (D)	(NA)	(NA) 545	64	(NA) 127
\$1,000, 1987. 523 482 40 519 694 972 298 1982. 1662 753 16 1051 1776 1300 189	Oats farms, 1987	141	(NA) 132	16	88	177	(NA) 211	(NA) 48
1302	\$1,000, 1987	523	482	40	519	694	972	299 196
	Other grains <sup>2</sup> farms, 1987	18	201	4	187	75 187	49	12
\$1,000,1987   92   2,253   (D)   1,981   619   271   120	\$1,000, 1987	42 92	234		182	619	271	36 123 396

#### Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982-Con.

[For meening of abbreviations and symbols, see introductory text	1						
Item	Hamlin	Hand	Hanson	Harding	Hughes	Hutchinson	Hyde
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD							
Total sales (see text) ferms, 1987	501 541 34 559	614 630 57 531	413 454 27 233	301 274 22 450 16 235	297 252 19 429 18 298	995 1 064 69 958	231 237 18 273 15 050 79 108
1982 Averaga per farmdollara, 1987 1992	33 261 68 980 61 490	46 724 93 699 74 164	28 224 65 939 57 763	22 450 16 235 74 596 59 254	19 429 18 298 65 419 72 803	1 064 69 959 67 659 70 309 63 590	15 050 79 108 63 501
1987 value of sales: Less than \$1,000	15	18	16	7	21	8 8	11
\$1,000 to \$2,499	23 43	5 19 32	6 15 22	19	19 31	43 87	4 4 8
\$2,500 to \$4,999tarms \$1,000	23	32 25 98	18	11	25	40 147	15 49
\$5,000 to \$9,999	49 362	45 328	33 246	18 138	95 37 293	91 609	15 49 17 132
\$10,000 to \$19,999 farms \$1,000	64 961	79 1 194	62 997	35 490	32 489	123	22
\$20,000 to \$24,999	29 650	29 825	22 484	12 267	12 265	1 799 52 1 199	339 11 250
\$25,000 to \$39,999	83 2 020	92 2 676	67 2 173	34 1 042	25 798	153 4 999	29 950
\$40,000 to \$49,999	21 945	34 1 541	37 (D)	27 1 228	15 875	64 (D)	15 897
\$50,000 to \$99,999	124	131	87	71	49	230	47
\$1,000 \$100,000 to \$249,999farms \$1,000	8 909 70 10 159	9 459 122 19 396	(D) 46 (D)	5 214 54 9 850	3 616 48 9 060	(D) 169	3 557 49 7 355
\$250,000 to \$499,999 farms \$1,000	14 4 309	27 9 458	(D) 5 (D)	9 850 11 (D) 2	13	(D) 189 (D) 25 (D)	7 355
\$500,000 or more\$1,000\$1,000	8 212	13 758	5 8 913	(D) 2 (D)	(D) 1 (D)	9 085	10 (D) 2 (D)
1982 value of sales1: Less than \$1,000 farms	14	18	21	7	- 11		(0)
\$1,000 to \$2,499\$1,000 \$1,000 to \$2,499\$1,000	5 21 33	5 14	4 9	2 7	(D) 18 (D) 16	18 5 19	(D)
\$2,500 to \$4,999tarms	29	21 32	13 28	11 9	(D) 16	30 37	(D) 18
\$5,000 to \$9,999	110	115	97 30 217	29	58 23 189	139	(D) 7 (D) 18 82 20 149
\$1,000 \$10,000 to \$19,999	405	389 66	217 79	172 46	189	92 881 143	149
\$20,000 to \$24,999 farms	1 016	920	1 181 26	873 18	495	2 123 83	25 355
\$1,000_ \$25,000 to \$39,999	34 773 59	34 769 93	599 75	383 34	189 23	1 403 175	421
\$1,000 \$40,000_to_\$49,999	1 940	3 024 45	2 349 37	1 057	733 16	5 819 91	19 421 30 988 21 958
\$1,000 \$50,000 to \$99,999	1 599	2 043	1 880	1 029 81	726 45	4 130 249	958
\$1,000 to \$249,999	10 066	9 717 108	5 953 51	4 414	3 239 46	18 011 183	3 785 28
\$1,000_ \$250,000 to \$499,999	10 208	15 812	7 265 B	8 046	8 524	23 338	4 309
\$1,000_ \$500,000 or mora	3 963	10 023	1 969	2 395	3 982	2 987	(D) 2 (D)
\$1,000	3 147	3 895	4 994	-	2 177	9 215	(D)
Sales by commodity or commodity group:  Crops, including nursery and greenhouse  crops	405	440	335	152	190	834	141
1992 \$1,000, 1987	446 14 997	434 14 421	344 9 454	129 3 310	194 10 709	978 24 568	141 134 5 091
Grains farms, 1987	14 292 394	14 417	7 359 320	3 249	12 092 168	19 290	4 980 128
\$1,000, 1987	436 14 091	397 12 941 13 079	332 9 133	119 2 795 2 925	165 9 248	959 23 561	129 4 889 4 609
1982_   Corn for grain farms, 1987_	13 969	13 079	7 046	2 925	11 632	17 494	
1982_ \$1,000, 1987_	344 6 664	131 2 497	273	1 (0)	73 2 474	877 10 720	33 19 314
1982 Wheet	5 794 329	1 729 376	5 205 3 600 36	(D) (D) 122	3 767 155	8 067 172	123
1982 \$1,000, 1987	305 2 702 3 257	333 6 370 7 999	17 377	109	146 5 090 6 491	133	109
1982 Soybeans farms, 1987			316	2 247 2 419		985	3 585 3 728
Soybeans farms, 1987 1982 \$1,000, 1987	196 76 2 424	22 1	140 26 2 370	_	12 6 312	690 489 11 229	1
\$1,000, 1987 1982 Sorghum for grain	996	(D) (D) 18 27	2 370 252 6	=	(D) 19	5 007	(D)
1982_ \$1,000, 1987_	El	27	22	I	24 113	39	4 4 (D)
1982	-	(D) (D)	(D) 258	-	273	70 232	(D) 96
Barley farms, 1987 1982	147 (NA)	158 (NA)	63 (NA)	43 (NA)	13 (NA) 53	39 (NA)	31 (NA) 185 (NA) 33 32 256
\$1,000, 1987 1982	917 (NA)	846 (NA)	362 (NA)	(NA)	(NA)	109 (NA)	185 (NA)
Oats	197 279 1 127	79 99 423	145 240 739	37 31 224	55 48 469	298 520 859	33 32
\$1,000, 1987 1962	1 127	423 501	739 1 912	363	469 245	2 899	108
Other grains <sup>2</sup> farms, 1987 1982	80 260	121 134	10 48	9 18	39 43	5 44 9	22 42 354
\$1,000, 1987 1982	246 2 137	2 370 2 646	(D) 907	(D) (D)	745 (D)	303	354 505

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory taxt]								
Itam	Jackson	Jarauld	Jones	Kingsbury	Laka	Lawrence	Lincoln	Lyman
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total salas (see taxt)farms, 1987 1982 \$1,000, 1987	314 282 20 707	305 315 29 032	213 222 17 764	649 722 59 723	606 664 56 479	253 245 8 550	1 064 1 160 63 824	437 424 34 813
1982 Avarage per farmdollars, 1987	16 637 65 944 58 997	23 185 95 186 73 604	14 283 83 397 64 337	53 800 92 023 74 515	52 589 93 200 79 201	10 643 33 794 43 442	63 824 71 029 59 985 61 232	28 211 79 664 66 535
1987 valua of salas: Lass than \$1,000 farms	8	7	3	13	23	40	32	9 2
\$1,000 to \$2.499 \$1,000 farms	3 6	12	- 8	3 32	18	9 28	53	12
\$1,000 \$2,500 to \$4,999	10 12 42	23 21 70 30	(D) 9 (D)	56 38 144	28 16 60	47 27 95	87 47 182	18
\$5,000 to \$9,999	30 208	30 205	19 141	52 375	64 457	35 245	103 758	18 19 70 35 273
\$10,000 to \$19,999 farms	38 569	32 486	23 347	98 1 474	77 1 179	39 544	171	52 732 11
\$1,000_ \$20,000 to \$24,999	10 223	18 394	13 297	1 4/4 38 847	1 1/9 47 1 029	544 6 136	2 453 76 1 697	11 247
\$25,000 to \$39,999	1 310	41 1 233	21 685	59 1 973	71 2 268	24 768	136 4 382	50 1 616
\$40,000 to \$49,999farms \$1,000	30 1 338	26 1 155	11 475	35 1 585	44 1 974	9 404	71 3 237	25 1 085
\$50,000 to \$99,999farms \$1,000	83 5 897	55 3 844	48 3.364	171 12 354	123 8 899	1 711	198 13 796	120 8 602
\$1,000_ \$100,000 to \$249,999	47 6 658	40 6 096	42 6 626	12 354 80 12 126	93 14 535	18 2 768	144 21 493	81 12 029
\$250,000 to \$499,999	8 (D)	14 4 376	14 (D)	16 5 384	16 5 236	(D)	25 8 281	18 5 781
\$500,000 or more	(D)	11 147	(D)	23 403	20 807	(D)	7 451	4 356
1982 value of sales1: Lass than \$1,000	8	. 8	2	10	19	29	44	10
\$1,000 to \$2,499 \$1,000 to \$2,499 \$1,000	5 8	(D)	(D) 5	(D) 27 40	(D) 31 52	8 36 63	15 55 91	(D) 11 19
\$2,500 to \$4,999	22 78	(D) 19 65	(D) 10	24 90	14 52	34 124	58 210	12
\$5,000 to \$9,999	14 107	29 205	33 15 93	53 394	46 347	38 298	110	45 38 289
\$10,000 to \$19,999	37 549	51 733	26 371	90 1 277	110 1 674	35 514	149 2 181	64 918
\$20,000 to \$24,999	13 307	21 473	16 350	46 1 033	36 796	8	80 1 767	22 478
\$25,000 to \$39,999farms \$1,000	50 1 631	40 1 244	42 1 335	103 3 329	85 2 725	30 962	164 5 268	60 1 909
\$40,000 to \$49,999farms \$1,000	22 966	25 1 112	9 417	52 2 335	56 2 478	7 305	80 3 647	28 1 251
\$50,000 to \$99,999farms \$1,000	69 5 090	62 4 434	54 3 708	169 11 900	144 10 119	15 1 077	230 16 957	91 6 713
\$100,000 to \$249,999	31 4 455	39 5 862	34 4 812	115 17 116	90 13 436	10 1 712	154 22 845	73 10 889
\$250,000 to \$499,999 farms \$1,000	1 517	5 1 425	7 (D)	21 6 860	17 6 015	(D)	26 8 294	2 962
\$500,000 or mora farms \$1,000	1 803	7 616	(D)	9 426	15 14 884	(D)	10 8 947	2 737
Sales by commodity or commodity group: Crops, including nursery and graanhouse								
1982	197 193	224 239	166 178	534 585	489 556	82 75	893 971	339 302
\$1,000, 1987 1982 Grainstarms. 1987	5 558 6 402	5 354 4 230	6 827 7 898	19 553 21 258 513	20 972 17 056 475	470 594 22 25	31 006 30 843 871	16 048 13 589 319
Grainsfarms, 1987 1982 \$1,000, 1987	170 176 4 121	207 222 4 531	151 168 6 186	567 18 448	549 18 631	25 75	948 30 425	292 14 658
1982	5 970	3 755	7 508	20 096	15 695	127	30 137	12 976
Corn for grainfarms, 1987 1982 \$1,000, 1987	2 7	123 98 1 557	14 5 118	424 407 8 136	438 451 9 530	4 1 22	781 801 12 806	54 27 1 447
Wheat	(D) 39 165	1 025 172	96 146	7 405 437	7 882 268	(D)	14 831	621
1982 \$1,000, 1987	170 3 917	161 1 990	161 5 046	448 4 167	207 1 774	15 10	22 20 68	298 252 9 414
1982	5 805	1 796	6 858	6 634	1 698	76	225 782	10 083
Soybaansfarms, 1987 1982 \$1,000, 1987	-	5 3 (D)	=	108 3 728	222 5 955	=	792	3
1982_ Sorghum for grainfarms, 1987_	- 5	(D)	59	1 151	2 571	-	17 143 13 512 2	21 (D) 167
1982 \$1,000, 1987	(D)	28 (D) (D)	37 671	10 (D) 40	(D)		1	116 2 447
1982	-		368	1	-	- 3	(D) (D)	1 684
Barleytarms, 1987 1982 \$1,000, 1987	8 (NA) 28	53 (NA) 290	(NA)	201 (NA) 987	133 (NA) 512	(NA)	(NA) (D)	(NA)
982_ 1982_ Oatsfarms, 1987_	(NA)	(NA) 78	(NA) 46	(NA) 166	(NA)	(NA)	(NA) 176	(NA) 61 45
1982 \$1,000, 1987	23 15 67	65 218	21	290 756	168 338 565	10 40	374 374	274
1982	68	278	94	1 835	2 014	(D)	1 363	373
Other grains2farms, 1987 1982 \$1,000, 1987	9 10 73	34 61 318	24 10 112	80 320 (D)	15 157 (D)	-	19 16	44 21 1 041
\$1,000, 1987 1982	73 59	318 470	112 92	3 031	(D) 1 529	-	16 (D)	1 U41 (D)

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]								
Item	McCook	McPherson	Marshall	Meade	Mellette	Miner	Minnehaha	Moody
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total sales (see text)terms, 1987 1982 \$1,000, 1987	683 750 43 452	473 482 32 725	522 526 67 552	826 773 42 875	233 240 16 978	488 527 29 888	1 382 1 490 95 482	662 732 58 652
1982   Average per term	44 481 63 619	28 534 69 186	44 087 129 410 83 815	33 770 51 907 43 687	14 048 72 869 58 532	29 653 61 245	96 515 69 090	60 327 88 597 82 414
1987 value of sales: Less than \$1,000	59 308			64	38 532			
\$1,000 to \$2.499	3	12 3 14	13 5 19	16 43	5 9	12 3 15	72 24 88	9 3 21
\$2,500 to \$4,999	16 29	20 28	29 24	43 71 75	11	28 27	158 83	21 34 24 89
\$1,000_ \$5,000 to \$9,999	101 65 466	107 37 281	94 46 328	282 75 548	42 16 126	95 52 363	301 145 1 048	89 36 280
\$1,000 \$10,000 to \$19,999farms \$1,000	88	58	70	107	25 384	79 1 145	183	91 1 355
\$20,000 to \$24,999 farms	1 328 41	836 34	983 34	1 587 33	18	1 145 36 790	2 644 83	29
\$1,000 \$25,000 to \$39,999 \$1,000	918 101 3 248	764 65 2 066	763 68 2 161	709 102 3 248	402 31 979	790 63 2 103	1 854 146 4 583	638 86 2 762
\$40,000 to \$49,999\$1,000	3 248 40 1 777	32 1 454	2 161 27 1 190	52 2 329	18 804	2 103 27 1 211	4 583 82 3 691	41 1 838
\$50,000 to \$99,999	164 12 258	111 7 814	103 7 325	158	54 3 891	115 8 015	253	166
\$1,000 \$100,000 to \$249,999 \$1,000	12 258 114 16 907	7 814 69 10 336	7 325 91 13 989	11 448 92 12 653	3 891 40 6 239	8 015 44 6 521	18 465 185 27 366	11 983 131 19 403
\$250,000 to \$499,999	19 (D)	2 638	15 15 5 051	21 6 694	9 (D)	3 076	43 14 151	20 6 325
\$500,000 or more	(D)	5 6 405	12 35 635	3 290	(D)	6 537	19 21 197	13 942
1982 value of sales1: Less than \$1,000 ferms	13	19	16	48	4	13	67	13
\$1,000 to \$2,499	3 22	(D) 12	15	9 42 74	(D) 6	(D) 22 37	22 99	(D) 24 40
\$1,000 \$2,500 to \$4,999tarms_	35 26	21 22	28 22	63	13 18	26	168 99	29
\$1,000 \$5,000 to \$9,999 \$1,000	102 59 436	81 33 250	86 51 369	228 75 539	63 26 181	100 53 384	360 143 1 075	103 39 303
\$10,000 to \$19,999 farms	100	68	72	113	31	81	189	63
\$1,000_ \$20,000 to \$24,999 \$1,000_	1 540 38 853	1 005 20 447	1 037 22 500	1 606 52 1 161	459 13	1 205 27 605	2 744 82	953 40
\$25,000 to \$39,999 farms	126	85	81	121	281 36	74	1 816 183	895 85
\$1,000   \$40,000 to \$49,999	4 082 69 3 061	2 740 42 1 894	2 587 45 2 018	3 898 43 1 900	1 207 14 650	2 319 52 2 309	5 807 89 4 052	2 645 57 2 585
\$50,000 to \$99,999 ferms	167	115	102	125	50	111	293	180
\$1,000 \$100,000 to \$249,999farms_	11 954 114	8 138 54	6 917 76	8 823 71 10 122	3 739 35 5 430	7 571 47 6 682	21 170 192 28 491	13 748 160 23 260
\$1,000 \$250,000 to \$499,999 \$1,000	16 910 16 5 504	7 450 6 2 038	10 459 14 4 918	10 122 15 (D)	5 430 6 1 995	14 4 896	28 491 35 10 701	23 260 26 8 852
\$500,000 or more	5 504	4 468	10 15 163	(D) 1 (D)	1 995	3 492	19 20 109	5 6 930
Sales by commodity or commodity group: Crops, including nursery and greenhouse		4 400	10 100	(5)		0 402	20 100	0 000
crops, including harsery and greenhouse farms, 1987	566 607	384 360	411 414	433 333	153 135	390 401	1 079 1 121	580 629
\$1,000, 1987 1982	17 348 15 526	5 800 6 308	14 722 13 833	9 186	3 799 3 717	9 333	36 254 32 183	24 695 25 861
Grainsterms, 1987	551 598	369 350	400 404	280 233 6 074	119 106	373 391	1 013 1 074	568 618
\$1,000, 1987 1982	16 774 15 001	4 895 5 713	14 067 13 377	6 074 4 851	2 789 3 412	8 927 7 870	32 843 29 616	24 071 25 417
Corn for grainfarms, 1987	489 500	33 4	186 85	11 7	11 4	313 294	879 872	515 526
\$1,000, 1987 1982	7 875 7 832	(D) (D) 353	3 644 1 492 379	105 (D) 241	107 (D) 114	4 362 3 631 176	16 355 16 032	10 995 12 394
Wheetferms, 1987 1982	75 39	319	364	199	97	122	129 69	190 91
\$1,000, 1987 1982	344 308	3 037 3 811	6 804 6 607	5 261 4 239	2 034 2 957	1 292 1 276	589 570	581 610
Soybeansterms, 1987	434 279 7 431	2	59 17	2	-	175 23 1 843	848 756	513 538
\$1,000, 1987 1982	7 431 3 610	(D) (D)	367 (D)	(D)	-	1 843 (D)	14 882 10 525	11 824 10 829
Sorghum for grainfarms, 1987 1982	5 13	12	1	13 9	24 19	.1	- 2	1
\$1,000, 1987 1982	(D) 155		(D)	72 (D)	(D) 261	(D) (D)	(D)	(D)
Barleyfarms, 1987 1982	124 (NA)	144 (NA) 645	189 (NA)	52 (NA)	9 (NA)	159 (NA)	51 (NA)	21 (NA)
\$1,000, 1987 1982	(NA) 459 (NA)	645 (NA)	(NA) 1 207 (NA)	186 (NA) 78	(D) (NA) 25	735 (NA) 147	122 (NA) 277	60 (NA) 179
Oats1arms, 1987 1982	162 387	(NA) 131 148	113	60		253	475	251
\$1,000, 1987 1982	561 2 555	531 513	393 320	372 207	190 (D)	559 1 581	821 1 984	435 1 002
Other grains <sup>2</sup> ferms, 1987 1982	2 71	117 182	176 302	10 23	25 12	35 101	15 68	13 77
\$1,000, 1987 1982	(D) 541	530 1 348	1 651 4 875	(D) 94	156 89	(D) 1 087	74 (D)	176 (D)

## Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]

(For meaning of abbreviations and symbols, see introductory ter	π]						1	
Item	Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total sales (see text)farms, 1987	614	607	371	994	421	208	813	196
1982 \$1,000, 1987 1982	577 25 513 22 725	595 42 637 27 858	341 33 041 32 935	1 074 57 924	430 38 670 30 868	208 149 9 182 9 012	93 258 72 677	167 21 165 17 074
Average per farmdollars, 1982dollars, 1982	41 553 39 385	27 858 70 243 46 820	89 060 96 583	54 583 58 274 50 823	91 852 71 785	44 143 60 483	114 708 87 457	107 985 102 237
1987 value of sales. Less than \$1,000 farms	81	27	10	29	19	18	14	
\$1,000 to \$2,499 farms	16 45	6 24	4 9	9 36	8 21	2 26	4 22	13 2 9
\$1,000 \$2,500 to \$4,999 \$1,000	74 69	40 29	16	64 69	39 29	40	38	14 14 46
\$1,000. \$5,000 to \$9,999 farms.	246 73	104 53	13 48 24	256 94	114 45	100 19	137 58	22
\$1,000 to \$19,999	541 82	398 72	176 45	899	354	152	425	156
\$10,000 to \$19,999 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,0	1 192	1 093	658 28	141 2 063 49	70 1 009 27	265 6	66 970 39	29 29
\$1,000 \$25,000 to \$39,999 \$1,000	632	493	632 46	1 087	606 60	129	874 100	199 22 684
\$1,000 to \$49,999 \$1,000 to \$40,000 to \$40	1 599	2 860 37	1 434 23	132 4 226 72	1 938	18 551 10	3 270 65	68
\$1,000	1 365	1 631	1 026	3 222	27 (D)	434	2 940	276
\$50,000 to \$99,999	86 5 946	135 9 685	79 5 720	203 14 786	64 (D) 45	33 2 157	197 13 568	2 422
\$100,000 to \$249,999farms_ \$1,000_	59 9 191	100 14 415	9 923	145 20 436	(D)	27 3 608	176 25 838	4 168
\$250,000 to \$499,999	9 (D)	16 4 949	16 5 136	18 5 984	9 (D)	1 744	10 116	4 46
\$500,000 or more	(D)	6 964	8 269	5 093	19 224	-	35 077	8 438
1982 value of sales*: Less than \$1,000 farms	64	19	2	32	15	6	20	4
\$1,000 to \$2,499 \$1,000 farms	14 48	9 24	(D) 10	(D) 47	(D) 16	(D) 7	(D) 17	(D
\$1,000 \$2,500 to \$4,999	85 44	42 28	(D) 17	(D) 50 185	(D) 31	(D)	28 20 74	16
\$1,000 \$5,000 to \$9,999 farms	161	110	66 20	119	112	29 12	39	11
\$1,000. \$10,000 to \$19,999 farms.	605	449 100	158 19	895 158	243 72	92 29	295 84	123
\$1,000	1 111	1 503	293 17	2 337	1 020	432	1 275	20 272
\$20,000 to \$24,999	531	942	375	1 638	798	92	841	(D
\$25,000 to \$39,999	65 2 115	97 3 064	56 1 808 22	158 4 993 70	66 2 064 29	16 491	126 4 101 70	(D 2: (D 1:
\$40,000 to \$49,999	33 1 469	49 2 201	997	3 147	1 274	11 478	3 105	59
\$50,000 to \$99,999	78 5 634	106 7 398	89 6 438	213 15 345	85 5 822	2 202 18	15 930	1 84
\$100,000 to \$249,999 farms \$1,000	50 7 669	53 7 571	6 438 70 10 637	132 18 912	35 5 425	18 2 637	155 22 985	3i 4 63i
\$250,000 to \$499,999farms	1 618	12 (D)	12 3 772	16 5 024	1 317	5 (D)	8 974	4 72
\$500,000 or more	1 714	(D)	8 373	2 019	7 12 756	(D)	13 15 005	3 86
Sales by commodity or commodity group: Crops, including nursery and greenhouse crops	312	390	306	800	300	84	705	126
1982. \$1,000, 1987.	7 983	366 8 483	275 11 462	840 25 042	323 5 756	62 2 756	735 34 280	6 876
1982. Grains	7 919 185	9 105 346	12 702 302	23 956 750	5 427 271 288	2 339 66 52	34 187 686 722	10:
1982. \$1,000, 1987.	. 190 5 936	338 7 512	273 11 062	811 24 090	4 930	2 479	32 422	10: 6 59:
1982	6 752	8 142	12 298	23 316 459	4 656	2 135	32 032 488	7 42
Corn for grainfarms, 1987_ 1982_ \$1,000, 1987_	5 42	22 10 205	135 79 1 835	390 6 042	237 216 3 296	1	338 7 870	
1982	(D) 173 177	115	1 069	4 509	3 193 94	(D) (D) 62	5 451 659	(D 8i 10-
Wheatfarms, 19871982	173	318 317	256	679 700	68	14	666	90 5 790 6 522
\$1,000, 1987 1982	5 454 6 510	5 454 6 146	6 683 9 203	6 431 8 516	584 535	2 114 1 970	13 940 17 308	6 522
Soybeans	- 2	3	1	488 371	39		317 20	
\$1,000, 1987 1982	_	35 (D) 4	(D)	6 794 3 234	384	<u> </u>		
Sorghum for grainfarms, 1982_ 1982_	(D) 14	4 2	1	3 234	(D) 11	1	(D) 12 35	32
\$1,000, 1987_	10 33 39	(D) (D)	6 (D) 52	-	25 72 (D)	(D)	101 (D)	32 20 (D 318
1982. Barleyfarms, 1987.				405	39	18	276	10
1982. \$1,000, 1987.	29 (NA) 88	131 (NA) 769	135 (NA) 936	(NA) 3 202	(NA) 184	(NA) 106	(NA) 1 417	/NA
0atsferms, 1987_	. I (NA)	(NA) 105	(NA) 67	(NA) 157	(NA) 103	(NA)	(NA) 133	3 (NA 16 25 13
1987 1982 \$1,000, 1987	. 63 36 299	80 643	67	319 674	118 378	5	170 521	25
\$1,000, 1987_ 1982_	125	470	(D) 483	1 298	526	42 (D)	623	264
Other grains <sup>2</sup> farms, 1987_ 1982_	. 9	44 89	77 107	181 493	12 56	13 16	281 475	12 22 96
\$1,000, 1987. 1982.	21	(D)	1 094	946 5 760	32 265	191 140	2 860 7 892	96 236
1962.	52			. 5 760	200	140	. 552	200

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[ or meaning or approviously and symbols, see measurer, to					- T			
ltem	Sully	Todd	Tripp	Turner	Union	Walworth	Yankton	Ziebach
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD	35.07							
Total sales (see text)farms, 1987_	309	281	770	1 038	635	360	733	272
\$1,000,1987	_ 49 961	252 21 976	713 49 666	1 101 96 690	727 50 447 60 166	405 22 765 23 897	758 50 538 50 984	244 17 872
Average per fermdollars, 1987_	_ 41 350 161 687	16 146 78 206	44 404 64 501	72 792 93 151	79 444	63 236	68 946	14 471 65 707
1982. 1987 value of seles:	148 207	64 071	62 277	66 114	82 759	59 004	67 261	59 309
Less than \$1,000 farms_ \$1,000	- 11	12 (Z) 18	30	19	14	9	34 13	9 (D)
\$1,000 to \$2,499 farms_ \$1,000	_ 4	18 35 16	29 53 42	44	29 49	11 17 28	28	(D)
\$2,500 to \$4,999 farms. \$1,000	- 11 41	60	154	73 42 158	49 26 94	98	40 157	45
\$5,000 to \$9,999 farms_ \$1,000_	- 40 299	20 135	69 499	89 670	51 369	25 178	67 465	13 106
\$10,000 to \$19,999 ferms. \$1,000	- 16 244	32 500	101	148 2 126	76 1 097	41 619	90 1 332	34 498
\$20,000 to \$24,999	24	11 240	48 1 082	76 1 710	31 698	19 426	41 901	9 200
\$25,000 to \$39,999	_   36	30	86 2 810	141 4 570	82 2 619	55 1 762	109 3 546	45 1 493
\$40,000 to \$49,999	_ 24	13 581	56 2 483	53 2 368	62 2 743	17 746	46 2 061	31 1 416
\$50,000 to \$99,999 farms_	_ 69	77	161	228	124	83	148	61
\$1,000 \$100,000 to \$249,999 \$1,000 \$1,000	5 043 47	5 641 34	11 658 122 17 883	16 423 147 22 093	8 878 106 15 935	6 142 63 9 751	10 579 99	4 331 47 6 895
\$250,000 to \$499,999 farms	_ 19	5 309	17 883 20 6 717	37	15 935 26 9 367	9 /51 9 3 025	14 261 23 8 089	7 (D)
\$1,000. \$500,000 or more	_   8	3 445 7 5 123	6 4 820	12 543 14 33 946	8	3 025	9 083	1 (D)
1982 value of sales1: Less than \$1,000	20 049	7	19	24	12	15	20	5
\$1,000 to \$2,499	_ (D)	(D) 10	3 16	9 24	(D)	15 3 16	(D) 35	1 6
\$1,000 \$2,500 to \$4,999	_ (D)	19	28	38	(D) 25 94	25 22 86	58	11 7
\$1,000. \$5,000 to \$9,999	_ 20 _ 20	10 37 24	28 107 54	188	94 52	86 42	164 64	21 17
\$1,000.	_ 159	185	381	564	385	295	451	135
\$10,000 to \$19,999 ferms. \$1,000	_ 281	39 548 17	89 1 365 45	151 2 240 88	1 349 35	32 496 29	127 1 894 41	37 537 15
\$20,000 to \$24,999	318	391 39	997 102	2 008 160	784 92	650	929 101	328
\$25,000 to \$39,999	- 35 1 199 18	1 181	3 179 62	5 146	3 001	45 1 472 25	3 281 58	37 1 188 17
\$1,000.	822	818	2 809	4 044	2 301	1 105	2 543	753
\$50,000 to \$99,999 farms. \$1,000.	4 131	48 3 582	186 13 025	258 18 484	171 12 201	113 7 855	155 11 063	57 4 015
\$100,000 to \$249,999 farms. \$1,000	_ 9 954	28 4 053	13 493	145 22 031	127 19 131	58 8 709	11 700	37 5 366
\$250,000 to \$499,999ferms. \$1,000.	7 278	2 308	6 352	8 435	28 9 902 8	(D)	7 176 9	(D)
\$500,000 or more	17 176	2 622	2 665	9 605		(D)	11 588	(D)
Sales by commodity or commodity group: Crops, including nursery and greenhouse								
cropstarms, 1987.	1 226	128 90	512 472	895 941	614	277 327	599 576	139 134 4 713
\$1,000, 1987. 1982.	27 949	3 150 2 782	11 989 13 531 428	28 332 23 321 876	29 326	8 073 10 348 262	17 489 18 060 566	4 713 4 487 121
Grainsfarms, 1987. 1982. \$1,000, 1987.	223	64 64 1 955	428 423 10 176	930 26 985	608	314 7 774	553 14 608	123
1982.	27 390	2 063	12 050	22 558	28 844	9 905	11 512	4 219
Corn for greinfarms, 1987.	83	29 31	173 109	728 741	524	108	445 419	10 2
\$1,000, 1987. 1982.	3 713 8 028	978 1 344	1 645 1 063	11 019 10 330	15 312	1 088 826	5 795 4 863	130 (D) 119
Wheatfarms, 1987.	_ 199	37 24	331 299 5 440 7 600	77 58 207	63 48	257 303	35 10	1112
\$1,000, 1987. 1982.	11 287 14 030	433 440	5 440 7 600	207 272	300	4 816 7 227	(D)	3 609 3 868
Soybeensfarms, 1987.	7	3 2	19	804 780	488	8	504 439	
\$1,000, 1987 1982	423	(D) (D)	(D) (D)	15 094 9 912	10 965	120 (D)	8 269 5 592	-
Sorghum for greinfarms, 1987.	11	8 9	187	1	1	4	1 4	2
\$1,000, 1987. 1982.	(D)	66	1 754 2 099	(D)	(D)	(D) (D)	(D) (D)	(D)
Barley farms, 1987.	. 27	5	29	20	17	85	8	41
1982 \$1,000, 1987	(NA) (D) (NA)	(NA) (D) (NA)	(NA) (D) (NA)	(NA) (D)	(NA) (D)	(NA) 567	(NA) 20	(NA) 217
1982. Oafsferms, 1987.	65	17	(NA) 153 142	(D) (NA) 259	(D) (NA) 138	(NA) 99 123	20 (NA) 155 258	(NA) 217 (NA) 26 29
1982 \$1,000, 1987. 1982	53 648 535	18 67 106	794 753	461 540 (D)	398	513 (D)	390	232 133
Other grains <sup>2</sup> farms, 1987.	1		62	6	11	62	3	20
1982 \$1,000, 1987	119 2 491	11	66 372	23 (D)	10	118 (D)	9 (D)	24 226 173
1982	4 095	104	(D)	106	104	1 306	57	173

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

it or moderning or opprovidence and symmetric and introductory in	,						
Item	South Dakota	Aurora	Beadle	Bennett	Bon Homme	Brookings	Brown
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLDCon.							
Total sales (see text)-Con. Sales by commodity or commodity group-Con.							
Crops, including nursery and greenhouse crops-Con.							
Cotton and cottonseed farms, 1987_ 1982_ \$1,000, 1987_	: E	-	=	=	=	-	-
1982_ Tobaccofarms, 1987_ 1982_	:	=	-	=	-	-	
\$1,000, 1987 1982	=	-	-	=	=	-	-
Hay, silage, and field seeds farms, 1987_ 1982_ \$1,000, 1987_	7 853 6 211 58 759	87 70 426	173 143	111 77 911	135 121 569	175 170 846	232 230 1 746 2 028
Vegetables, sweet corn, and melons farms, 1987	48 967	571	1 265 1 407 3	484	357	850 7	2 028
1982 \$1,000, 1987 1982	. 117 593 600	=	(D) (D)	=	(D) (D)	(D) 22	6 8 5 16
Fruits, nuts, and berries farms, 1987 1982	29 19	-	Ē	=	-	4 2	1
\$1,000, 1987 1982 Nursery and greenhouse crops farms, 1987	. 128 38 88	-	=	-	-	50 (D) 7	(D) - 3 3
1982. \$1,000, 1987. 1992.	80 7 875 7 990	=	=	=	(D) (D)	6 174 135	(D) (D)
Other crops farms, 1987 farms, 1982	. 81	-	1	-	1	4 3	2 5
\$1,000, 1987 1982	9 693 4 477	=	(D) (D)	=	(D) (D)	(D) (D)	(D) (D)
Livestock, poultry, and their products farms, 1987 1982 \$1,000, 1987	28 422 30 758 1 862 125	438 443 25 651	738 752 58 386	232 212 12 347	659 725 36 970	751 887 46 964	857 919 62 826
Poultry and poultry products farms, 1987	1 635 131	23 411	53 506 32	10 626 5 7	34 437 66	46 591	67 767
1982 \$1,000, 1987 1982	2 255 35 638 27 768	45 28 75	57 1 504 423	7 4 5	116 139 216	46 (D) (D)	30 52 (D) 762
Dairy products farms, 1987 1982	3 180 4 122	21 39	65 90	5 4	95 126	136 182	55 75
\$1,000, 1987 1992 Cattle and calvesferms, 1987	. 168 730 181 183 24 464	1 344 (D) 374	4 870 5 821 648	198 226 214	3 413 (D) 574	6 550 7 349 591	3 492 3 820 710
1982. \$1,000, 1987. 1982.	24 464 27 274 1 273 147 1 065 722	396 15 117 12 927	680 41 393 36 951	197 11 202 9 713	664 21 899 20 331	750 24 804 23 234	761 48 201 53 208
Hogs and pigs	8 265 10 022	227 240	239 275	40 50	327 376	252 345	205 255
\$1,000, 1987_ 1982_ Sheep, lambs, and wooifarms, 1987_	316 951 312 623 4 134	8 302 8 284 74	8 981 9 175 123	693 640 5	11 067 10 211 52	12 073 12 538	6 622 8 826 151
1982 \$1,000, 1987	4 754 4 820 31 194	73 (D) 352	118 881 883	5 (D) 18	69 (D) 172	124 154 1 007 776	162 1 154 553
Other livestock and livestock products						49	
(see text) farms, 1987_ 1982_ \$1,000, 1987_	1 756 1 655 22 839	14 10 (D) (D)	50 40 758	20 19 (D) 23	11 15 (D) (D)	53 (D) (D)	56 61 (D) 597
1982_	16 640	(D)	253	23	(D)	(D)	597
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011)	11 719 1 172	85 8	208 24	85 14	261	355 28	503 35
Cotton (0131) Tobacco (0132) Sugarcana and sugar baets; Irish potatoes;	-	=	=	=	-	-	-
field crops, except cash grains, n.e.c. (0133, 0134, 0139)		8	24	14	7	28	35
Vagatables and melons (016) Fruits and tree nuts (017) Horticultural specialitis (018) General farms, primarily crop (019) Livestock, except delay, poulty, and animal	36 16	=	=	-	-	1 5	3 - 3
General farms, primarily crop (019) Livestock, except deiry, poultry, and animal	72 748	6		12		13	19
Beef cattle, except feedlots (0212)	10 894	371 152	540 308	179 151	427 115	445 152	
Dairy farms (024)	1 950 114 717	12	35 5 25	2 - 9	2	89 4 29	39 6 33
Animal specialties (027) General farms, primarily livestock and animal specialties (029)	810	8		3		28	10

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory to	extj						
Item	Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Clay
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.	4						
Total sales (see text)-Con. Sales by commodity or commodity group-Con. Crops. including nursery and greenhouse							
Crops, including nursery and greenhouse crops-Con.  Cotton and cottonseed		-	-	-			
\$1,000, 1987. 1982. Tobsccofarms, 1987.	_	-	-	=	- :		
\$1,000, 1987. \$1,000, 1987.	Ē Ē	=	=	=	=	=	=
Hay, silage, and field seeds farms, 1987. 1982. \$1,000, 1987. 1982.	109 78 (D)	23 11 (D) 98	189 154 1 278 2 086	73 51 (D) (D)	232 152 (D) (D)	130 103 (D) (D)	114 145 (D) 2 409
Vegetables, sweet corn, and melons farms, 1987.	- (0)		3 4	-	1	1	2 409 - 3
\$1,000, 1987. 1982.		=	(D) (D)	=	(D)	(D)	(D)
Fruits, nuts, and bernes farms, 1987. 1982. \$1,000, 1987.	1 - (D)	=	1 (D)	-	=		-
Nursery and greenhouse crops farms, 1982.		Ē		=	1	2	1 4
\$1,000, 1987. 1982.	(D)	-	=	=	(D)	(D)	(D) 39
Other crops farms, 1987. 1982. \$1,000, 1987. 1988.	: 1	(D)	2 8 (D) (D)	1 2 (D) (D)	-	30 41 3 243 3 162	2 (D)
Livestock, poultry, and their products farms, 1987. 1982.	373 394	102	458 428	301 314	736 804	498 533	277 387
\$1,000, 1987 1982 Poultry and poultry products	23 260	10 188 5 284 3 6 (D)	23 144 21 254 17 17 11 17	18 326 15 350 10 14 8 7	44 553 63 128 64 99 (D) 1 015	38 687 26 259 18 24 (D) (D)	13 676 25 409 13 12 (D) (D)
Dairy products farms, 1987.	14	3 6	30 34	51 69	68 78	52 57	14 19
\$1,000, 1987 1982 Cettle and calves farms, 1987 1982 \$1,000, 1987	961 722 338 358 19 200	62 102 94 85 9 292 4 498	3 110 3 230 329 332 13 107 13 335	1 872 2 512 280 308 14 456 10 680	2 866 2 460 643 743 27 028 46 255	2 762 2 665 451 481 29 179 19 372	566 616 167 273 6 520 16 417
Hogs and pigs farms, 1987	158	23 22	39	66	334 387	116 126	141 205
\$1,000, 1987 1987 Sheap, lambs, and wool farms, 1987 1982 \$1,000, 1987 1982	5 996 6 037 56 77 385 382	495 282 27 25 284 374	605 724 215 202 5 716 3 561	1 795 1 923 26 32 163 163	12 767 13 014 60 69 (D) 277	4 625 2 887 84 102 415 379	6 074 7 899 63 69 337
Other livestock and livestock products (see text) farms, 1987.	15	5 8	69	14 15	37	22	8
1982. \$1,000, 1987. 1982.	267	(D) 26	50 595 386	15 32 65	23 517 107	30 (D) (D)	16 (D) (D)
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011)	- 71 16	20 4	44 60	83 7	202 14	288 28	351 10
Cotton (0131)	=	=	:	-	-	-	10
(0133, 0134, 0139)	_ 16	4 -	60	7	14	28	-
Vegetables and melons (016)	8	- 3	1 16	10	1 18	1 13	11
Fruits and tree ruts (017) Horticultural specialities (018) General farms, primarily crop (019) Livestock, except daury, pouttry, and animal specialities (021) Beef cattle, except feediots (0212)	320	86 62	371 185	214 171	527 196	308 178	110 21
Dairy farms (024) Poutry and eggs (025) Animal specialities (027)	- 7	- 2	24	29	37	27	4
Animal specialties (027) General farms, primarily livestock and animal specialties (029)	5	1 2	25 9	13	9 20	7	8
opociatios (028)	- 5	2	9	13	20	14	3

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meaning of abbreviations end symbols, see introductory text]							
Item	Codington	Corson	Custer	Davison	Day	Deuel	Dewey
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.							
Total sales (see text)-Con. Sales by commodity or commodity group- Con.							
Crops, including nursery and greenhouse							
crops-Con. Cotton and cottonseedferms, 1987 1982	-	-		=	=	-	-
\$1,000, 1987 1982 Tobeccoferms, 1987	-		-	-	=	=	-
1982 \$1,000, 1987 1982	Ē	-	3	1	Ξ	=	Ē
Hay, silage, and field seeds farms, 1987 1982	124 126	138 76	64 59 321	106 79	151 149	146 129 (D)	94 60 1 036
\$1,000, 1987 1982 Vegetables, sweet corn, and melons farms, 1987	730 712	1 311 791	176	673 510	818 (D)	649	1 036 1 048
\$1,000, 1982 \$1,000, 1987 1982	3 4 (D) 33	=	2 3 (D) (D)	2 (D) (D)	(D)	(D)	-
Fruits, nuts, and berries ferms, 1987 1982	ĩ	2	1	- 1	:	2	
\$1,000, 1987 1982 Nursery and greenhouse crops farms, 1987	(D) 8	=	(D) -	(D) 3 3	-	- 1	3
1982 \$1,000, 1987 1982	3 569 (D)	=	2 (D)	3 35 42	(D) (D)	1 (D) (D)	Ξ.
Other crops ferms, 1987 1982	5	-	=	2	5	- 3	-
\$1,000, 1987 1982	(D) 265	=	=	(D)	(D)	(D)	=
Livestock, poultry, and their products ferms, 1987 1982	489 566	407 413	244 256	361 419 17 253	593 636	549 593	316 362
\$1,000, 1987 1982 Poultry end poultry productsferms, 1987	28 275 25 591 22	25 298 19 056 15	8 778 7 452 11	19 338	24 848 22 084 27	27 990 27 188 22	16 327 15 537 9
1982 \$1,000, 1987 1982	33 2 426 2 423	15 20 11 9	16 1 1	26 37 (D) 501	27 35 72 32	22 29 (D) (D)	16 5 9
Dairy productsfarms, 1987 1982	119 135	32 44	14 16	41 60	170 189	106	23 42
\$1,000, 1987	10 004	1 392 1 580	1 205 908	2 264 2 184	7 347 (D) 530	218 8 719 10 312	42 1 076 1 903
Cattle end calves farms, 1987 1982 \$1,000, 1987	392 468 12 060	393 395 22 745	225 239 7 127	290 358 8 202	582 14 627	499 547 12 821	292 345 13 360 11 846
1982	11 080	22 745 15 830	7 127 6 100	10 401	10 042	12 939	
Hogs and pigs farms, 1987 1982 \$1,000, 1987	101 138 2 440	42 66 648	12 113	162 203 6 244	153 147 2 348	121 134 3 000 2 768	66 72 1 119 930
Sheep, lambs, and wool	3 288	973 41	86 16	6 074 57	2 845 76	72	930 38 56 658
\$1,000, 1987 1,000, 1987 1682	121 833 458	48 329 326	14 48 34	59 132 124	85 (D) 528	106 488 301	658 503
Other livestock and livestock products (see toxt) farms, 1987	18	28	48	22	21	15	43
1982 \$1,000, 1987 1982	24 514	40 174	31 285	21 (D) 55	16 (D) (D)	20 (D) (D)	43 38 109
1982	355	337	324	55	(D)	(0)	346
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011) Field crops, except cash grains (013)	183 26	101 15	6 32	105 21	303 19	240 10	67 15
Cotton (0131)	-	-	-	=	-	-	-
Cash grains (011) Field crops, except cash grains (013) Cotton (013) Tobacco (0132) Sugarcene and ouger bests; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0136)	26	15	32	21	19	10	15
	1	-	1	2	-	-	-
Vegetables and melons (018) Fruits and tree nuts (017) Horticultural specialities (018) General farms, primarily crop (019)	7 18	13	12	3 17	1 21	1 15	15
Livestock, except deiry, poultry, and animal specialties (021)	264 157	330 294	210 195	259 97	264 150	243 110	252 209
Dairy ferms (024)	95	19	7	30	132	134	13
Dairy farms (024) Poultry and oggs (025) Animal speciellius (027) Genoral farms, primarify livostock and animal specialities (029)	18	4	26	14	8	6	13
specielties (029)	17	10	8	11	30	38	11

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	1						
Item	Douglas	Edmunds	Fall River	Feulk	Grant	Gregory	Haakon
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.							
Total sales (see text)-Con. Sales by commodity or commodity group-							
Con. Crops, including nursery and greenhouse crops-Con. Cotton and cottonseed							
1982 \$1,000, 1987 1982	=	-	-	-	=	=	=
Tobecco ferms, 1987 1982 \$1,000, 1987	=	=	=	-	-	=	=
Hey, silage, and field seeds farms, 1987	96	96	78	79	211	203	93
1982 \$1,000, 1987 1982	77 (D) (D)	78 470 931	69 575 577	60 (D) 716	165 1 372 1 136	140 1 727 879	52 (D) 443
Vegetables, sweet corn, and melons farms, 1987 1982 \$1,000, 1987	1	-	5 9 19	1	2 1 (D)	=	-
Fruits, nuts, and berries ferms, 1987	(D)		8	(D)	(D) 2	- 1	-
\$1,000, 1982 \$1,000, 1982	=	=	3 (D) (D)	2 (D)	(D)	(D) (D)	-
Nursery end greenhouse crops farms, 1987 1982 \$1,000, 1987	-	3	2 (D) (D)	(D) (D)	2 4 (D) 192	3 (D) (D)	=
Other crops ferms, 1987	- 1	-	(D) 2	(D)	192	(D)	- 2
1982 \$1,000, 1987 1982	(D)	3 (Z)	(D) (D)	=	(D) (D)	(D) (D)	(D)
Livestock, poultry, and their products farms, 1987 1982 \$1,000, 1987	434 463 28 705	412 432 23 326	294 297 63 120	279 319 17 881	497 544 31 296	592 592 26 292	296 275
Poultry and poultry products ferms, 1987 1982	26 705 22 863 33 51	20 455 27 41	37 733 17 27	15 030 10	29 098	26 292 26 483 24 29 56	24 143 15 204 13
\$1,000, 1987 1982	1 423 909	(D) (D)	5 11	26 (D) 187	33 10 15	56 26	15 4 7
Dairy products ferms, 1987 1982 \$1.000, 1987_	71 85 4 050	60 78 3 248	3 5 (D)	11 16 629	151 178 9 368	113 123 4 590	3 5 203
Cettle and calves	(D) 379 421	3 989 382	(D) (D) 261 257	877 264 201	8 775 425	4 580 3 917 550 550	203 72 277 262 22 003
\$1,000, 1987 1982	9 960 9 031	413 13 345 11 021	257 61 773 33 094	12 818 9 830	481 18 478 16 081	16 143 16 664	22 003 14 007
Hogs end pigs ferms, 1987 1982 \$1,000, 1987	258 276 11 034	89 89 5 345	25 26 315	70 84 3 813	104 117 3 074	175 213 3 790	50 45 1 306
Sheep, lembs, and wool	8 679 42 46	3 613 42 43 300	(D) 32 49	3 389 52 95	3 777 63 57	4 094 54 41	657 28 28 613
\$1,000, 1987 1982	(D) 132	300 154	684 (D)	468 729	333 423	278 192	613 349
Other livestock and livestock products (see text)	5	11 8	56 43	9 10	34 16 34	41 35	16 25 14
\$1,000, 1967 1962	(D) (D)	(D) (D)	(D) (D)	(D) 17	34 26	1 445 1 590	113
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cesh greins (011) Field crops, except cash greins (013) Cotton (0131) Tobecco (0132)	77 14	160 10	19 14	138 3	255 42	92 34	81 12
Cotton (0131) Tobecco (0132) Sugercane and sugar beets; Insh potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Ξ.	=	:	=	=	=	-
	14	10	14	3	42	34	12
Vegetables end melons (016) Fruits end tree nuts (017) Horicultural specialtes (016) Green of the memory of the me	11	- - 7	1 5	- 1 6	- 1 37	- 2 26	9
Livestock, except dairy, poultry, and animal specialties (021)	307 61	292 229	257 223	206 145	222 117	401 268	235 195
Dain, forms (00.4)	43 6 2	28	1 3	4 -	111 2	66	3
Delly larms (025)  Poultry and eggs (025)  Animal speciaties (027)  General farms, primanly livastock and animal specialities (029)	18	12	29	3 2	10 25	16 30	2

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory tex							
Item	Hamlin	Hand	Hanson	Harding	Hughes	Hutchinson	Hyde
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.							
Total sales (see text)-Con. Sales by commodity or commodity group-							
Con. Crops, including nursery and greenhouse							
Cotton and cottonseed farms, 1987	=	=	=	=	=	-	
1982 Tobacco	1	=	-	-	=	=	
\$1,000, 1987 1982	-	=	-	-	=	=	
Hay, silage, and field seeds farms, 1987 1982 \$1,000, 1987	112 96	136 115	83 43	51 28	52 36	136 120	3:
Vegetables, sweet corn, and melons farms, 1987	694 (D) 8	(D) (D)	306 298 3 3	(D) 324	243 267 1	781 783 1	40 (C
\$1,000, 1987 1982	(D)	1 - (D)	(D) (D)	(D)	(D) (D)	(D) (D)	
Fruits, nuts, and bernies farms, 1987 1982_	=	=	1	-	-	1 2	
\$1,000, 1987 1982 Nursery and greenhouse crops (arms, 1987	=	- 2	(D)	=	- 2	(D) (D)	
1982. \$1,000, 1987 1982	=	(D) (D)	-	-	(D) (D)	(D)	
Other crops farms, 1987 1982	2	=	3	-	1	1	
\$1,000, 1987_ 1982_	(D) (D)	-	5 (D)	-	(D) (D)	(D)	(D
Livestock, poultry, and their products farms, 1987 1982 \$1,000, 1987	374 447 19 662	516 557 43 110	342 391 17 779	273 246 19 141	213 174 8 721	841 943 45 388	19 20 13 18
Poultry and poultry products farms, 1987 1982_ Poultry and poultry products farms, 1987	18 969 17	32 307 27 25	18 865 23 35	12 987 10 2 3	6 204	49 379	10 07 1 1
\$1,000, 1982 \$1,000, 1982	40 (D) (D)	182 142	3 295 (D)	3 (D)	17 (D) 17	113 2 556 3 863	1 3
Dairy productsfarms, 1987 1982	79 98	34 51	55 62	4 3	1 3	133 188	
\$1,000, 1987 1982 Cattle and caives	5 299 5 157 326	1 990 2 173 452	3 047 3 005 293	146 (D) 242	(D) 111 174	7 275 8 663 746	(D 171
\$1,000, 1982 \$1,000, 1987 1982	399 9 054 9 431	515 36 268 25 693	359 6 099 9 348	231 14 877 10 625	154 7 107 5 206	867 18 856 19 203	19: 11 33: 8 416
Hogs and pigs	83 119	130 164	128 178	33 16	44 37	345 464	3:
\$1,000, 1987 1982 Sheep, lambs, and wool	3 541 3 193 40	3 699 3 261 75 121	5 142 5 307 63	649 150 132	1 110 685 35	16 235 17 248 90	64 74! 5: 60
1982 \$1,000, 1987 1982	65 (D) 621	121 574 594	61 189 194	113 3 377 2 017	28 415 154	112 435 379	60 799 500
Other livestock and livestock products (see text) farms, 1987	24	23	12	29	26	19	10
1982_ \$1,000, 1987_ 1982_	18 347 (D)	22 397 444	10 7 (D)	26 89 133	19 25 30	19 32 24	(D
1006	(0)		(0)	100		2.4	(5
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011) Field crops, except cash grains (013)	227	141 22	155 10	38 7	103 12	405 11	3.
Tobacco (0132)	-	-	-	-	-	=	
Sugercane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	9	22	10	7	12	11	
Vegetables and melons (016)	4 -	:	ī	_	:	-	
Fruits and tree nuts (017) Horticultural specialties (018) General farms, primanly crop (019) Livestock, except dairy, poultry, and animal	17	1 10	-6	ā	2 4	10	
specialties (021) Beaf cattle, except feedlots (0212)	164 80	398 268	183 71	240 171	163 116	450 121	17- 13:
Dairy farms (024)	59 1 10	18 4 10	32 6	2 2 5	1 3 8	76 2 4	
Animal spaciations (027) General tarms, primanly livestock and animal specialties (029)	10	10	19	4	1	36	

# Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meening of abbreviations and symbols, see introductory text] Kinashury Lake Lawrence Lincoln Lyman Jackson .lara.dd Jones MARKET VALUE OF AGRICUL-TURAL PRODUCTS SOLD-Con. Total color (see text).Con Sales by commodity or commodity group-Con. Crops, including nursery and greenhouse crops-Con.

Cotton and cottonseed \_\_\_\_\_\_ \_ farms, 1987 \$1,000, 1987\_ Tohanno forme 1987 1082 168 77 85 64 Hey, sitage, and tield seeds ..... 60 758 (D) 57 437 75 823 475 151 (D) 162 145 641 390 306 439 482 \$1,000. 1982 (D) Vegetables, sweet corn, and melons ...... farms, (D) (D) (D) \$1,000, (D) (D) Fruits, nuts, and berries \_\_\_\_\_\_farms, 1987 (D) (D) Nursery and greenhouse crops.... 76 (D) (0) \$1.000. (0) (D) (D) Other crops ..... (D) (D) \$1,000, 1987. (D) 482 577 442 200 687 Livestock, poultry, and their products \_\_\_\_\_tarms, 1987. 282 548 507 209 832 32 818 339 765 280 23 677 18 955 18 765 14 621 \$1,000, 1987 148 10 937 542 35 533 10 049 186 12 Poultry and poultry products ..... 13 \$1,000, 1987... (D) 65 (D) 2 938 3 444 5 tarms, 1987. 23 30 897 Dairy products 62 566 701 AQ 13 454 325 174 3 114 2 976 493 833 633 274 \$1,000, 1987... 124 (D) 259 229 112 243 259 (D) 152 158 (D) Cottle and calves 304 15 242 12 271 \$1,000, 1987 17 884 14 257 889 767 32 074 23 005 65 6 296 18 003 427 Hogs and pigs .... 29 238 434 088 10 390 12 607 107 \$1,000, 1987. 485 685 542 189 53 631 435 014 87 349 506 35 40 (D) 32 16 93 61 18 (D) 145 182 594 574 \$1,000, 1987. 468 325 88 625 86 Other livestock and livestock products (see text) \_\_\_\_\_ farms, 1987. 24 171 (D) 12 195 (D) \$1,000, 1987. 00 (D) 40 (D) 1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION Cash grains (011)
Field crops, except cash grains (013)
Cotton (013)
Tobacco (0132)
Sugarcane and sugar beets; Irish potatoes;
field crops, except cash grains, n.e.c.
(0133, 0134, 0139) 183 70 271 620 27 16 12 10 3 25 5 27 16 Vegetables and melons (016)
Fruits and tree ruts (017)
Horticultural specialties (018)
General farms, primarily crop (019)
Livestock, except dairy, poultry, and animal specialties (021) 3 13 5 12 10 129 107 261 78 225 176 227 282 specialties (021) Beef cattle, except leedlots (0212) ..... 214 127 128 149 99 33 26 14 37 3 19 5 5 2 17 3 9 14 19 2 20

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory	text]		,					
Item	McCook	McPherson	Marshail	Meade	Mellette	Miner	Minnehaha	Moody
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.								
Total sales (see text)-Con. Sales by commodity or commodity group-								
Con. Crops, including nursery and greenhouse crops-Con.								
Cotton and cottonseedfarms, 198 198	-		-	-	-	-	-	-
\$1,000, 198 198; Tobaccofarms, 198	-	-	=		=	-	Ξ.	:
198; \$1,000, 198		-	-	_	-	=	_	-
198		97	91	- 204	87	-	242	-
Hay, silage, and field seedsfarms, 198' 198. \$1,000, 198	88 543	66 (D) (D)	91 653	301 152 3 018	61 1 010	90 66 (D) 609	203 1 472	106 94 541
Vegetables, sweet corn, and melonsfarms, 198	(D)	(D)	(D)	1 227 2 6	305	609	1 191 11 3	430 5 5
\$1,000, 196, \$1,000, 198,	(D)	=	(D)	(D) 11	- E	=	73 (D)	(D) (D)
Fruits, nuts, and berriesfarms, 198		-	2	2	:		_	3
198: \$1,000, 198 198:	- 1	=	(D)	(D)	- E	-	=	(D) (D) 33 2
Nursery and greenhouse cropsfarms, 198 198	E 1		-	1 2	-	1 -	15 13 (D) (D)	3 2
\$1,000, 198 198:	(D)	=	-	(D) (D)	=	(D)	(D)	(D) (D)
Other cropsfarms, 198		1	1	3	-	-	1 2	- 3
\$1,000, 198 198:	E .	(D) (D)	(D)	(D)	-	-	(D) (D)	(D)
Livestock, poultry, and their products farms, 198 198.	654	389 413	409 433	716 681	205 220	405 482	975 1 148	472 594
\$1,000, 198 198:	26 103 28 956	26 924 22 227 23	52 830 30 254 10	33 689 27 836 34	13 179 10 330 8	20 554 21 174 23	59 228 64 333 57	33 956
Poultry and poultry productsfarms, 198' 198: \$1,000, 198	72	42	20 35	45 49	11	52	80 1 160	24 45 (D) 616
198	215	(D) (D)	34	37	5 6	(D) 168	1 037	
Dairy productsfarms, 198' 198: \$1,000, 198	114	85 110 4 577	38 43 1 886	50 53 2 376	5	38 72 1 554	161 198 8 436	41 80 2 485
Cattle and calvesfarms, 198	5 277	4 620	1 374 362	3 268 654	(D) (D) 202	2 673	8 692 740	2 485 3 437 343
198 \$1,000, 198 198	11 214	403 17 019 14 140	381 44 963 24 183	634 27 966 21 683	210 12 157 9 096	436 12 274 9 902	936 30 967 38 391	481 21 244 19 762
Hogs and pigsfarms, 198	236	74 87	100	54	49	100	338	206
198 \$1,000, 198 198	311 9 591	87 3 555 2 657	134 4 996 3 647	53 751 676	56 695 926	169 5 737 7 656	460 15 526 15 244	262 9 028 10 142
Sheap, lambs, and wooltarms, 198 198	75 97	45 52	65 85	113	15	82 98	123 150	86 121
\$1,000, 198 198	248	243 165	(D) 869	2 310 1 869	(D) 65	501 751	2 326 557	467 453
Other livestock and livestock products (see text)ferms, 198	12	16	19	95	18	8	62	16
198 \$1,000, 198	- 17	(D) (D)	19 20 (D)	70 237	22 120	14 (D) 24	60 812 412	27 (D) 56
198	30	(U)	146	303	(D)	24	412	56
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash greins (011)	284	91	197	56	29	152	601	365
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobacco (0132)	7	13	10	65	9	10	41	4
Tobacco (0132) Sugarcana and sugar beats; Irish potatoes; field crops, except cash grains, n.a.c. (0133, 0134, 0139)	-	_					_	-
	7	13	10	65	9	10	41	4
Vagetables and melons (016) Fruits and tree nuts (017) Horticultural specialties (018) General ferms, primarily crop (019)	-	-	-	-	=	- 1	5 2 9	1 2 3
Livestock, except dairy, poultry, and animal		14	7	24	8	5	23	3 5
specialties (021) Beef cattle, except feedlots (0212)	306	294 241	267 152	594 501	182 152	281 166	528 151	238 52
Dairy farms (024) Poultry and eggs (025) Animal specialties (027)	56	47	22	31 6	2	21	87 8	18
Animal specialties (027) Ganeral farms, primarily livestock and animal specialties (029)	4	- 14	5	39	2	5	45	6
aparoning (AFA)	13	14	13	10		12	1	10

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982-Con.

[For meaning of appreviations and symbols, see introductory tex								
item	Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLDCon.								
Total sales (see text)-Con. Sales by commodity or commodity group-Con.								
Crops, including nursery and greenhouse crops-Con.  Cotton and cottonseedfarms, 1987	_	-	-	-	-	-	-	-
1982. \$1,000,1987. 1982. Tobacco				-				-
1982 Hay, silage, and field seeds	196	165	- 56	210	- 90	- 22	131	-
\$1,000, 1987	121	90 971	44 400	184 (D) (D)	72 597	33 22 (D) 204	126 1 236	36 14 280
1982 Vegetables, sweet corn, and melonsfarms, 1987 1982	809 3 2	963 2	404	1	542 18 28	2	1 367	(D) - 2
\$1,000, 1987 1982	(D) (D)	(D)	-	(D) (D)	224 228	(D)	(D) (D)	(D)
Fruits, nuts, and berriesfarms, 1987 1982 \$1,000, 1987	=	-	-	=	2 - (D)	=	1 (D)	-
1982 Nursery and greenhouse crops	6 6	Ξ.	Ē	3	1	=	-	-
\$1,000, 1982 \$1,000 #87	(D) (D)	=	=	-	(D)	-	-	-
Other cropsfarms, 1987	-	1	-	-	-	-	1 7	-
\$1,000, 1987 1982	=	(D)		(D)	1	=	(D) (D)	Ξ
Livestock, poultry, and their productsfarms, 1987	469 476	495 510 34 154	251 266	715 817	341 367	155 128	615 639	145 132 14 289
\$1,000, 1987 1982 Poultry and poultry productsfarms, 1987	17 530 14 806 20	18 753 14	21 580 20 233 11	32 882 30 627 30	32 914 25 441 24	6 425 6 673	58 978 38 490 19	9 448
1982 \$1,000, 1987 1982	34 18 17	28 4 8	16 (D) 17	55 (D) 568	35 19 35	3 (D)	50 3 650 2 182	5 (D) 3
Dairy productsfarms, 1987	19	7 20	11 20	114 150	18 32	_	24 39	ĩ
\$1,000, 1987_ 1982_ Cattle and calves	1 633 2 050 420	(D) 548	1 173 920 208	5 375 7 547 600	657 (D) 308	145	1 163 (D) 546	(D) 127
1982 \$1,000, 1987	441 14 817 11 701	446 464 29 560 15 222	208 216 16 557 15 228	713 18 933 16 976	334 27 720 20 548	124 5 737 6 282	584 42 489 24 168	124 14 060 8 945
1982 Hogs and pigsfarms, 1987	40	54	93	188	113	13	204	21 18
1982_ \$1,000, 1987_ 1982_	37 427 449	52 (D) 1 045	109 3 265 3 600	213 6 821 5 025	131 3 309 3 036	15 613 297	9 439 8 687	(D) 130
Sheep, lambs, and wool	30 31 102	123 140 2 621	35 60 526	88 110 547	60 75 282	1 2	117 140 2 008	7 8 58
1982	155	1 566	372	322	330	(D) (D)	1 311	45
Other livestock and livestock products (see text)farms, 1987	73 58	57 50 407	18 12	35 44	24 25	16 13	23 24	14 12
\$1,000, 1987 1982	533 434	407 364	(D) 95	(D) 189	927 (D)	(D) (D)	229 (D)	(D) (D)
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011)	75 70	109 20	153	425 29	86 20	38 13	405 12	56 10
Cotton (0131) Tobacco (0132)	-	-	1	=		1		=
Sugarcane and sugar beets; Insh potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	70	20	4	29	20	13	12	10
Vegetables and melons (016)	3	-	=	-	8 -	2 -	-	1
Horticultural specialties (018) General farms, primarily crop (019) Livestock, except dairy, poultry, and animal	6 35	15	7	17	8	-6	7	-
speciatives (021) Beef cattle, except feedlots (0212)	355 312	440 356	192 105	415 236	269 187	136 127	365 172	113 99
Dairy farms (024) Poultry and eggs (025) Aumal specialize (027)	16	4 - 9	10	76 4 8	12	- 7	9 1 8	- 8
Animal specialties (027) General farms, primarily livestock and animal specialties (029)	10	10	-	20	11	6	6	9

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

(For meaning of abbreviations and symbols, se-	e introductory text]								
Item		Sully	Todd	Tripp	Turnar	Union	Walworth	Yankton	Ziebach
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.									
Total sales (see text)-Can. Sales by commodity or commodity group- Con.									
Crops, including nursery and greenhouse crops-Con.									
Cotton and cottonseed	\$1,000, 1987	-	=	=	=	=	=	=	=
Tobecco	farms, 1982 1987		-		-		-		-
	\$1,000, 1987 1982	-	=	=	Ξ.	- E		=	
Hay, silage, and field seeds	1982	35 35	104 50	256 159	170 155	84 79 439	65 78 272 (D) 3	167 163 2 085	51 29 300
	\$1,000, 1987 1982	(D) 559	1 195 719	(D) 1 478	155 734 619	439 462	272 (D)	2 085 2 452	300 (D)
Vegetables, sweet corn, and melons	1982 \$1,000, 1987	(D)	=	2	4	1 (D)	(D)	3	1
5 d	1982	V-2	-	(D)	(D)	(D) (D)	, <u></u>	(D)	(D)
Fruits, nuts, and berries	1982 \$1,000, 1987	=		(D)	-	2	=	(D)	-
Nursery and greenhouse crops	1982 terms, 1987	-		1	4	(D) (D) 1	ī	4 5	-
	1982 \$1,000, 1987 1982	=	=	(D) (D)	(D) (D)	(D)	(D) (D)	(D) (D)	=
Other crops	farms, 1987 1982	-	-	- 2	1	1	-	2 4	=
	\$1,000, 1987 1982	-	-	(D)	(D) (D)	(D)	=	(D) 40	=
Livestock, poultry, and their products	1982	154 176	242 228 18 826	654 625 37 677	794 912 68 358	386 479 26 022	297 330 14 692	559 625 33 049	232 210 13 159
Poultry and poultry products	\$1,000, 1987 1982 farms 1987	30 966 13 401	18 826 13 364 8	30 873	68 358 49 471 40	26 022 30 840	13 549	32 924	13 159 9 984 10
Today and padity products	1982 \$1,000, 1987 1982	11 8 9	11 7 12	26 47 196 134	75 560 654	39 1 609 783	18 33 28 27	54 (D) 166	9 984 10 6 13 2
Dairy products	farms, 1987	2	16	66	131	28	43	47 56	- 4
	\$1,000, 1987 1982	(D) (D) 136	20 865 903	2 758 2 734	6 996 8 026	1 090	2 409	1 611 1 710	85
Cattle and calves	1982	136 165 28 738	230 225 17 416	588 584 26 188	638 769 41 966	258 371 12 372	2 436 274 290	449 501 17 404	213 194 11 135
	\$1,000, 1987 1982	11 242	12 077	20 974	26 594	18 268	9 208 7 927	18 555	8 239
Hogs and pigs	1982	39 42	28 30	222 244 7 027	322 418	213 252 10 608	60 88 2 802	280 327 12 522	39 60 737
Sheep, lambs, and wool	\$1,000, 1987 1982 farms, 1987	1 886 1 818 20	398 245 17	7 027 5 960 80	14 270 13 478 115	9 994 52	3 012	11 663 53	1 101
oroup, arrow, and novillation	1982 \$1,000, 1987 1982	32 217 173	11 58 35	62 525 235	125 (D) 395	33 338 271	29 33 85 97	80 (D) 443	41 51 735 479
Other livestock and livestock products									
(see text)	farms, 1987 1982 \$1,000, 1987	12 12	21 21 82	39 38 963	37 28 (D)	10 13 5	23 28 161	23 25 684	26 27 540
	1982	(D) (D)	91	836	324	15	50	387	79
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION									
Cesh grains (011)		201	21 23	145 43	460 11	354	94	271 26	46 4
T-h (0407)		-	-	-	1	-	-	-	=
Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)		4	23	43	11	7	7	26	4
		1	-	-	-	1 2	-	-	
Vegetables and melons (016) Fruits and tree nuts (017) Horticultural specialties (018) General farms, primarily crop (019) Livestock, except dairy, poultry, and animal		- 2	4	22	3 15	1 4	1 5	2 11	- 1
Livestock, except dairy, poultry, and animal specialties (021)		94 64	208 192	498 330	425 108	238 42	207 153	374 99	209 176
Dainy forms (024)		2	13	31	77	12	27	16	-
Poultry and eggs (025) Animal spacialties (027) General farms, primarily livastock and animal specialties (029)		3	6	17	13	4	9	20	8
specialties (029)		2	6	12	31	8	10	13	4

<sup>1</sup>Date for 1982 exclude abnormel farms. <sup>2</sup>Data for 1982 include market valua of barley sold.

#### Table 3. Farm Production Expenses: 1987 and 1982

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

[Data are based on a sample of family. I of fileding of about				_			
Item	South Dakote	Aurora	Beadle	Bennett	Bon Homme	Brookings	Brown
Total farm production expenses	36 374 2 138 164 58 783	496 26 381 53 187	872 65 087 74 642	303 13 655 45 067	787 38 750 49 237	1 003 52 891 52 733	1 182 83 111 70 314
Livestock and poultry purchasedfarms, 1987 1982 \$1,000, 1987 1982	519 803	320 241 6 704 4 282	479 493 17 707 18 171	127 126 2 537 3 117	433 455 11 897 10 795	362 508 10 669 11 498	496 486 20 750 27 726
Faed for livestock and poultry	26 066 277 680 268 944 10 133	381 356 4 372 3 824 179 141	697 625 9 154 8 715 271 281 3 505	166 184 1 012 1 296 88 106	576 624 6 119 6 189 329 295	651 739 7 462 6 670 321 405	759 819 8 979 10 489 327 350
\$1,000, 1987 1982	90 856	1 478 1 195	3 505 2 302 599	376 436	2 168 2 176	2 295 2 386 783	2 624 3 224 871
Seeds, bulbs, plants, and trees	80 554 68 295 21 429 19 288	414 996 795 336 285 1 065 643	726 2 164 1 757 474 418 2 844 1 978	114 292 255 82 60 432 243	759 1 622 1 382 585 572 1 658 1 371	847 2 332 2 505 688 698 3 072 3 478	875 3 016 2 998 716 609 5 224 4 696
Agricultural chemicals¹ farms, 1987 \$1,000, 1987  Petroleum products farms, 1988 \$1,000, 1987 1982 1982	20 180 77 926 53 836 34 983 36 989 144 494	293 176 631 246 481 480 1 991 3 170	514 447 1 992 1 210 827 874 3 908 6 072	128 49 295 212 294 277 1 238 1 888	604 538 1 282 799 773 821 2 339 3 388	771 675 2 135 2 483 958 1 060 3 326 5 610	805 621 3 011 2 080 1 141 1 174 5 619 8 282
Gasoline and gasohol	35 217 58 655 91 513 26 344 27 357 66 444	456 442 909 1 443 362 411 806 1 254	791 855 1 666 2 345 545 683 1 664 2 696	247 243 474 790 245 204 651 849	709 787 983 1 381 614 689 1 021 1 516	893 1 016 1 274 2 136 710 721 1 501 2 199	1 059 1 116 2 216 3 249 886 927 2 675 3 894
Natural gas	1 782	2 1 (D) (D)	16 5 31 23	16 - 19	38 13 37 5	26 56 40 54	19 1 60 (D)
greasa, atc	30 475 (NA) 17 613 32 645	448 (NA) (D) (D)	710 (NA) 547 1 009	252 (NA) 113 230	700 (NA) 298 487	771 (NA) 511 1 221	1 025 (NA) 667 (D)
Electricity farms, 1967, 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982	30 879 42 341 41 528 15 293 14 415 94 911	451 427 530 537 176 166 981 718	778 688 1 167 986 364 247 3 117 1 647	236 227 330 269 119 138 800 813	677 635 808 809 340 217 1 279 502	820 894 1 377 (D) 455 381 3 590 2 018	940 974 1 294 1 222 445 505 3 611 3 324
Contract labor	1 506 9 970 3 333 31 852	34 1 35 (D) 449 1 966	90 36 244 53 812 4 281	48 11 109 162 273 1 192	55 9 66 16 696 2 807	87 23 204 55 816 3 561	106 37 378 88 999 5 257
Customwork, machine hire, and rental of machinery and equipment <sup>2</sup>	19 077 58 066	289 256 506 576	523 448 2 092 1 908	137 125 697 1 062	443 400 740 736	520 576 819 855	699 643 2 501 2 260
interest paid <sup>3</sup> farms, 1987 1982 \$1,000, 1987 Interest paid on debt:	24 140 200 864 296 609	337 285 2 336 3 107	589 556 5 925 8 345	193 145 1 318 2 818	527 519 2 985 3 804	586 708 4 943 9 034	782 784 7 528 11 525
Secured by real estate	_ 14 723	214 1 274 195 1 062	388 3 759 382 2 166	130 855 115 462	379 1 982 305 1 003	429 3 292 383 1 651	562 5 095 464 2 433
Cash rent         farms, 1987           Property taxes paid         \$1,000, 1987           All other farm production expenses         \$1,000, 1987           \$1,000, 1987         \$1,000, 1987	123 961 31 458 73 776 35 215	268 1 277 426 777 489 2 212	361 3 200 791 2 022 846 5 270	136 1 024 230 562 295 1 817	325 1 157 679 1 292 748 2 697	377 2 526 861 1 876 950 5 000	617 5 732 1 029 2 524 1 142 7 686

Table 3. Farm Production Expenses: 1987 and 1982—Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

(Deterate based on a sample of family. For meaning of abore	iddon's and symbols	, see introductory to	~41				
Item							
	Brule	Buffaio	Butte	Campbell	Charles Mix	Clark	Clay
Totel farm production expenses	436 27 584 63 266	118 10 749 91 094	551 20 616 37 416	362 19 556 54 023	830 48 547 58 491	687 47 939 69 781	497 25 792 51 896
Livestock and poultry purchased	5 904	58 42 3 421 867	266 281 5 167 6 732	184 144 4 358 3 906	414 548 8 875 25 476	278 228 13 225 8 045	197 272 3 411 10 253
Feed for livestock and poultry farms, 1987_ 1982. \$1,000, 1987.	3 991	85 66 1 732 710	374 385 2 194 3 356	265 235 1 727 1 652	606 709 7 484 12 855	421 403 5 964 3 797	245 315 3 017 4 086
Commercially mixed formula feeds ferms, 1987. 1982. \$1,000, 1987.	98 161 1 370 1 042	24 20 72 71	128 129 447 602	105 83 451 463	242 350 2 536 3 552	190 177 2 947 1 198	113 145 1 201 1 910
Seeds, bulbs, plents, end trees	371 390 923 696 289	83 62 340 206 63	279 238 587 378 193	292 283 434 408 213	715 737 2 121 1 644 659	565 553 2 286 1 481 424	440 495 1 885 1 841 390
1982. \$1,000, 1987. 1982.	203 1 001 744	27 349 261	179 401 404	106 638 307	551 2 717 2 248	393 2 177 1 601	431 1 766 1 700
Agricultural chemicals1	277 180 713 359 418	61 36 306 210 114	220 150 423 331 489	215 125 636 243 352	657 527 1 708 1 012 828	519 431 2 342 1 362 675	418 440 1 519 1 343 484
1982. \$1,000, 1987. 1982.	2 136 2 868	94 554 724	494 1 502 2 125	353 1 621 2 533	872 3 821 5 863	669 3 513 4 046	584 1 903 3 037
Gasoline and gasohol	. 881 1 148 367	107 85 231 269 83	446 470 741 1 229 265	350 331 714 1 014 283	701 823 1 415 2 313 640	636 652 1 264 1 741 508	432 541 707 1 110 413
1982. \$1,000, 1987. 1982.	353 1 017 1 372	79 251 339	276 530 667	292 740 1 292	704 1 868 2 561	560 1 783 1 700	476 893 1 407
Naturel ges	10 10 11 11 10	13	9 8 56 5	12 1 7 (D)	21 15 67 9	7 13 36 22	34 3 57 (D)
greese, etc. ferms, 1987. 1982. \$1,000, 1987. 1982.	400 (NA) 227 338	104 (NA) 60 (D)	396 (NA) 176 223	331 (NA) 160 (D)	709 (NA) 472 980	619 (NA) 431 583	466 (NA) 246 (D)
Electricity farms, 1987. 1982. \$1,000, 1982. 1982. Hired farm lebor farms, 1987.	401 357 588 704	95 76 181 212 58	426 418 400 441 226 207	313 290 440 481 132	729 717 1 338 1 122 357	571 492 805 613 297	435 498 638 (D) 306 285
1982. \$1,000, 1987. 1982.	133 1 301 712	45 494 278	872 981	162 707 819	361 1 915 1 533	230 2 442 1 092	961 933
Contract lebor	. 36 . 26 . 169 . 28 . 386	19 4 71 24 96	84 31 146 54 469	42 7 51 6 341	49 39 107 72 735	57 20 199 76 576	54 45 91 48 419
Customwork, machine hire, and rental of machinery and equipment <sup>2</sup> farms, 1987, 1982, \$1,000, 1987.	2 063 239 247 641 563	574 70 51 378 235	1 504 232 220 509 512	1 790 221 149 478 402	3 608 486 481 1 058 997	2 766 341 367 956 780	1 786 268 268 473 583
Interest paid <sup>3</sup> ferms, 1987, 1982, \$1,000, 1987.	285 305 2 402	76 59 782	387 312 2 256	233 232 2 153	544 610 4 490 7 208	502 429 4 429	351 428 2 566
1982	160 1 195 222	53 454 46	3 800 276 1 563 211	176 1 308 120	369 2 780 326	5 327 368 2 840 324 1 589	4 900 243 1 948 196
Cesh rent	276	328 67 539	694 154 824	213 1 703	1 710 444 3 286	294 (D)	618 252 2 330
Property taxes paid	978 435	99 302 113 727	505 1 438 551 2 392	334 703 361 2 116	758 1 719 814 4 299	631 (D) 674 3 434	428 1 057 481 2 390

## Table 3. Farm Production Expenses: 1987 and 1982-Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

Item	Codington	Corson	Custer	Davison	Day	Deuel	Dewey
Total farm production expenses	636	492	302	463	779	690	387
	34 876	25 537	6 949	19 351	34 247	34 966	15 378
	54 837	51 905	23 010	41 795	43 963	50 676	39 738
Livestock and poultry purchased	274	306	126	224	341	339	171
	249	281	95	278	296	285	154
	4 967	4 903	1 302	3 162	5 216	7 650	2 143
	4 438	4 522	1 149	3 677	3 607	5 008	3 496
Feed for livestock and poultry farms, 1987	402	331	199	313	509	432	235
1982	465	358	263	386	451	509	294
\$1,000, 1987	4 681	2 239	1 020	3 644	2 774	3 173	1 316
1982	5 103	1 812	1 168	3 506	3 206	3 797	1 969
Commercially mixed formula feeds farms, 1987	168	67	51	111	246	219	65
	200	72	86	197	260	303	94
	2 657	597	234	1 121	1 025	1 697	456
	3 007	420	492	1 528	1 406	2 196	391
Seeds, bulbs, plants, and trees farms, 1987 1982 \$1,000, 1997	432 488 1 563 1 272	294 278 531 446	59 60 64 60	302 386 858 710	593 537 1 409 1 111	594 568 1 777 1 375	212 187 456
Commercial fertilizer <sup>1</sup> ferms, 1987 1982 \$1,000, 1987 1982	401 402 2 428 1 922	196 115 552 281	42 31 37 16	305 316 1 108 838	532 444 2 648 2 065	1 375 555 507 2 268 2 097	438 59 76 283 130
Agnoultural chemicals <sup>1</sup> farms, 1987	467	228	106	315	556	582	136
	437	173	39	220	460	535	90
	1 818	765	99	785	1 934	1 700	350
	967	711	47	384	1 124	1 389	260
Petroleum products	612	453	252	455	754	671	368
	666	473	302	481	780	704	417
	2 636	2 255	505	1 346	2 983	2 675	1 731
	3 612	2 768	837	2 212	4 268	3 963	2 510
Gasoline and gasohol farms, 1987	508	445	224	404	692	588	345
	591	463	302	470	744	669	391
	891	1 101	289	529	1 199	1 011	1 000
	1 328	1 379	609	938	1 798	1 550	1 354
Dieset fuel	404 493 1 355 1 828	421 383 895 1 103	112 80 164 121	282 324 635 883	603 608 1 490 2 026	541 612 1 299 1 704	1 354 271 265 542 945
Natural gas farms, 1987. 1982. \$1,000, 1987. 1982.	58 37 60 24	5 2 4 (D)	6 - 6	5 8 (D) 20	2 9 (D) (Z)	22 8 25 6	11
LP gas, fuel oil, kerosene, motor oil, grease, etc. farms, 1987. 1982. \$1,000, 1987. 1982.	458	449	171	345	646	587	339
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	330	255	47	(D)	(D)	340	174
	432	(D)	107	371	444	702	211
Electricity	486 561 809 (D) 223	433 393 470 453	216 261 161 213	416 412 510 460	600 682 789 750	598 613 840 915	302 302 386 422
Hired farm labor	223 203 2 410 1 184	186 174 961 757	77 114 405 439	153 158 705 509	750 272 302 1 367 1 495	291 272 1 028 858	422 127 169 574 608
Contract labor ferms, 1987. 1982. \$1,000, 1987. 1982. 1982. Repair and maintenance farms, 1987.	72	66	51	21	102	53	33
	11	56	16	25	10	6	54
	413	157	123	(D)	265	(D)	176
	21	133	19	9	7	16	127
	571	448	224	417	617	632	320
Customwork, machine hire, and rental of machinery and equipment <sup>2</sup> ferms, 1987 1982.	2 737	2 234	442	1 581	2 757	2 539	1 228
	317	221	95	233	453	413	180
	307	239	67	261	360	319	194
\$1,000, 1987 1982 Interest paid <sup>3</sup>	1 138 492	498 639 338	122 62 123	460 413 335	1 169 909 492	840 579 489	668 687
1982_ \$1,000, 1987 1982_ Interest paid on debt:	452 3 215 5 032	292 3 527 4 772	151 787 1 142	298 2 043 3 321	515 3 481 4 879	519 3 975 7 183	231 223 2 215 2 778
Secured by real estate	307	250	90	258	346	381	177
	2 375	2 086	618	1 510	2 512	2 438	1 562
	162	187	55	204	303	304	113
	840	1 442	169	533	969	1 537	653
Cash rent farms, 1987. \$1,000, 1987. Property taxes paid farms, 1987.	307	317	136	183	348	345	204
	2 202	2 137	536	836	2 457	2 193	1 304
	510	442	259	437	674	610	353
\$1,000, 1987	873	1 107	526	(D)	1 691	(D)	684
All other farm production expenses farms, 1987	605	491	276	447	736	688	369
\$1,000, 1987	2 986	3 201	820	1 572	3 303	3 040	1 864

Table 3. Farm Production Expenses: 1987 and 1982—Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

Item		Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Haakon
Total farm production expenses	farms, 1987 \$1,000, 1987 dollars, 1987	478 29 131 60 944	515 30 161 58 566	338 54 614 161 581	365 22 284 61 052	705 39 427 55 925	670 24 722 36 898	344 29 445 85 597
Livestock and poultry purchased	farms, 1987 1982 \$1,000, 1987 1982	293 301 5 727 4 657	249 209 4 233 2 517	157 169 38 974 16 797	157 153 2 560 2 426	285 345 7 662 7 488	402 271 3 780 3 179	181 177 6 176 2 843
Feed for livestock and poultry	farms, 1987 1982 \$1,000, 1987 1982	408 443 6 591 5 524	318 351 3 853 4 081	244 296 7 128 7 120	237 255 2 017 2 188	385 473 4 603	524 453 3 995	246 258 4 412 1 987
Commercially mixed formula feeds		5 524 208 287 2 992 3 009	105 162 1 026 1 264	7 120 61 86 1 295 1 009	97 92 824 463	4 953 234 246 1 164 1 821	3 866 277 235 1 657 1 244	1 987 68 78 760 358
Seeds, buibs, plants, and trees	farms, 1987 1982 \$1,000, 1987 1982	394 459 1 166 906	393 395 867 808	95 124 117 170	312 274 975 707	587 604 1 968 1 607	490 505 833 658	226 172 889 414
Commercial fertilizer <sup>1</sup>	farms, 1987 1982 \$1,000, 1987 1982	355 414 1 289 1 035	252 150 1 218 544	60 79 87 85	241 183 1 307 803	561 502 2 422 2 389	339 372 963 991	81 46 625 320
	farms, 1987 1982 \$1,000, 1987 1982	395 298 845 436 461	343 242 1 353 566 497	127 82 180 237 302	239 176 744 395 362	548 501 1 806 1 255 681	427 340 864 508 620	201 126 1 081 385 340
Petroleum products	farms, 1987 1982 \$1,000, 1987 1982	509 1 824 2 810	514 2 425 3 953	302 331 923 1 634	368 2 038 2 707	708 2 677 3 770	639 2 100 3 018	340 322 1 931 2 341
Gasoline and gasohol	\$1,000, 1987 1982	427 499 791 1 215	450 494 971 1 630	285 313 488 917	328 367 887 1 216	624 648 976 1 594	571 625 988 1 551	312 319 796 1 129
Diesel fuel	farms, 1987 1982 \$1,000, 1987 1982	383 405 778 1 070	420 467 1 207 1 790	154 194 269 406	314 321 974 1 203	559 579 1 398 1 622	437 434 884 1 074	266 218 934 1 022
Natural gas	farms, 1987 1982 \$1,000, 1987 1982	15 6 24 6	24 1 22 (D)	1 (D)	2 1 (D) (D)	14 2 10 (D)	21 2 32 (D)	1 1 (D) (D)
LP gas, fuel oil, kerosene, motor oil, grease, etc	farms, 1987 1982 \$1,000, 1987 1982	418 (NA) 231 519	407 (NA) 225 (D)	220 (NA) 167 (D)	338 (NA) (D) (D)	601 (NA) 292 (D)	569 (NA) 196 (D)	280 (NA) (D) (D)
Electricity	1987 1987 1982 \$1,000, 1987 1982 farms, 1987	443 458 712 691 207	419 429 649 701 183	243 289 298 386 108	297 297 468 (D) 183	639 636 911 790 279	548 543 524 461 240	264 261 333 276 185
Tilled letti leddi.	\$1,000, 1987 1982	243 1 077 521	192 1 092 996	149 1 197 1 661	149 918 563	275 1 836 1 058	290 1 039 1 177	140 1 616 1 250
Contract labor	farms, 1987 1982 \$1,000, 1987 1982 farms, 1987	49 15 89 22 430	53 19 112 9 462	30 19 76 44 286	28 16 121 16 309	44 23 80 11 629	70 38 227 54 586	68 13 247 26 318
Customwork, machine hire, and rental of machinery and equipment <sup>2</sup>	\$1,000, 1987 farms, 1987 1982	2 217 270 324	2 565 370 261	1 048 98 116	1 701 282 234	3 324 434 326	2 150 301 364	1 767 223 152
Interest paid <sup>3</sup>	\$1,000, 1987 1982	558 729 313	890 775 391	191 251 183	1 156 752 262	924 491 473	390 734 469	1 340 1 427 241
Interest paid on debt:	\$1,000, 1987 1982	323 2 170 3 083	393 3 920 5 879	192 1 525 2 727	235 1 965 2 813	454 3 582 5 083	434 2 514 4 380	224 3 674 4 340
Secured by real estate  Not secured by real estate	farms, 1987 \$1,000, 1987 farms, 1987 \$1,000, 1987	238 1 572 155 598	334 2 743 210 1 177	135 1 137 109 388	173 1 157 169 808	331 2 296 271 1 285	271 1 520 289 993	167 2 072 152 1 602
Cash rent	\$1,000, 1987 farms, 1987	254 1 112 443	255 2 070 451	104 570 314	264 2 310 312	383 2 852 582	273 1 478 591	145 1 394 329
All other farm production expenses	\$1,000, 1987	1 011 471 2 744	1 555 496 3 358	777 318 1 524	854 354 3 150	1 036 674 3 743	1 047 652 2 818	1 357 326 2 601

Table 3. Farm Production Expenses: 1987 and 1982-Con.

[Deta are based on e sample of farms. For meaning of abbreviations and symbols, see introductory text]

[Deta are based on a sample of farms. For meaning of address	ations and symbols,	See Hilloudcioly to	At J				
Item	Hemlin	Hand	Hanson	Harding	Hughes	Hutchinson	Hyde
Total farm production expenses	501	614	413	300	296	995	231
	27 495	44 634	22 544	18 500	15 844	52 255	15 292
	54 881	72 693	54 585	61 667	53 526	52 518	66 198
Livestock and poultry purchased	182	299	180	161	135	476	113
	251	348	193	130	61	542	135
	4 009	12 934	2 566	4 023	1 982	7 272	2 802
	4 532	8 465	3 369	2 966	971	6 919	1 839
Feed for livestock and poultry	288	423	288	251	177	714	168
	374	465	297	206	112	841	182
	3 723	3 793	4 574	2 255	1 079	9 271	1 597
	3 093	4 305	3 614	2 844	668	10 253	995
	172	146	162	98	32	314	34
\$1,000, 1982	155	166	169	55	28	398	64
\$1,000, 1987	1 742	1 126	2 722	601	177	4 070	124
1982	1 114	973	1 623	402	95	4 931	200
Seeds, bulbs, plants, and trees	399	442	349	175	185	891	186
	458	471	398	170	156	982	169
	1 412	1 569	1 086	376	680	2 862	397
	1 107	1 204	774	328	708	2 244	433
	405	313	326	86	95	805	83
\$1,000, 1982	375	216	346	100	81	786	60
\$1,000, 1987	2 140	1 875	1 339	271	809	3 207	659
1982	1 707	1 094	939	474	598	2 710	420
Agricultural chemicals¹ farms, 1987. 1982. \$1,000, 1987. 1982. Petroleum products farms, 1987. \$1,000, 1987. \$1,000, 1987. \$1,000, 1987.	423	389	359	88	157	862	129
	344	231	310	86	120	679	124
	1 456	1 137	1 006	360	778	2 356	532
	869	715	640	333	692	1 299	236
	482	573	411	293	276	986	222
	541	622	454	274	252	1 064	237
	2 097	3 115	1 752	1 391	1 203	4 091	1 206
	2 804	4 453	2 564	2 134	2 190	6 142	1 768
Gasoline and gaschol	431	510	378	282	226	926	204
	532	594	431	281	244	1 049	234
	754	1 220	589	743	375	1 509	477
	1 143	1 871	1 111	1 054	743	2 507	880
	363	431	321	209	199	838	165
	427	462	363	215	187	865	202
	1 023	1 499	852	501	719	1 940	588
	1 202	1 971	876	802	1 167	2 419	697
Natural gas farms, 1987	37 3 46 2	37 3 37 (D)	9 15 (D) 3	19 11 10 29	1 1 (D) (D)	71 16 42 21	2 (D)
LP gas, fuel oil, kerosene, motor oil, grease, etc	400 (NA) 273 557	499 (NA) 359 (D)	353 (NA) (D) 575	249 (NA) 137 250	232 (NA) (D) (D)	851 (NA) 600 1 196	207 (NA) (D) 191
Electricity	401	485	372	240	225	900	199
	446	482	392	235	199	943	207
	662	805	670	317	355	1 338	271
	599	772	(D)	294	519	1 351	(D)
	171	263	200	126	116	426	105
	204	271	152	108	106	407	99
	1 214	1 987	739	895	852	2 019	902
	509	1 314	466	784	595	1 352	567
Contract lebor	36	71	51	83	41	74	13
	3	45	18	14	21	32	7
	138	204	91	264	197	210	54
	(D)	155	14	40	70	57	74
	440	539	378	256	247	905	188
	2 110	2 978	1 929	1 477	1 266	4 343	1 246
Customwork, machine hire, and rental of machinery and equipment <sup>2</sup> farms, 1987. 1982. \$1,000, 1987. 1982.	281	387	274	149	162	571	175
	295	373	210	126	176	567	98
	696	1 466	438	490	1 177	900	598
	486	1 381	367	493	1 432	890	601
Interest paid <sup>3</sup> farms, 1997.	316	440	299	218	197	666	119
1992.	353	468	282	168	169	695	183
\$1,000, 1997.	2 939	3 838	2 117	2 232	2 331	4 501	1 907
Interest paid on debt	3 309	6 060	2 418	2 764	3 103	6 075	2 372
Secured by real estate   farms, 1987.   \$1,000, 1987.   Not secured by real estate   farms, 1987.   \$1,000, 1987.   \$1,000, 1987.	239	302	171	146	143	466	99
	2 117	2 379	1 419	1 505	1 423	2 892	1 249
	176	244	189	143	125	383	76
	822	1 459	697	726	909	1 609	658
Cesh rent         ferms, 1987           Property taxes paid         \$1,000, 1987           All other farm production expenses         \$1,000, 1987           \$1,000, 1987         farms, 1987           \$1,000, 1987         \$1,000, 1987	236	308	195	165	126	473	117
	1 731	(D)	(D)	1 077	890	2 733	920
	418	557	348	276	260	903	193
	814	(D)	(D)	765	671	2 074	528
	492	589	383	292	269	970	222
	2 354	3 925	2 467	2 305	1 572	5 078	1 673

Table 3. Farm Production Expenses: 1987 and 1982—Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

Item	Jackson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lyman
Total farm production expenses	312	305	213	650	608	252	1 063	437
	17 842	21 888	14 832	46 893	41 482	6 586	46 210	24 336
	57 185	71 765	69 632	72 143	68 226	26 136	43 472	55 690
Livestock and poultry purchasedfarms, 1987	166	136	126	224	362	123	366	168
	154	178	100	228	326	82	472	176
	4 098	7 051	2 760	14 666	8 160	1 353	9 599	3 062
	2 835	4 677	1 055	9 813	8 950	2 692	14 108	3 207
Feed for livestock and poultry	252 216 1 896	210 253 3 039 3 982	162 161 707 608	421 460 5 429 5 149	430 459 7 510 6 430	159 159 1 097 1 144	588 641 5 432 6 891	236 302 2 182 1 638
1982	1 612 122 89 550 413	90 102 925 975	53 38 150 84	5 149 155 168 2 400 1 656	224 241 3 668 3 866	1 144 39 54 360 180	244 269 2 064 2 549	96 61 400 452
Seeds, bulbs, plants, and treesfarms, 1987 1982 \$1,000, 1987 1982	151 132 336 131	228 276 626 604	136 145 431 338	547 597 1 948 1 646	491 583 2 087 1 820	81 46 39	895 1 014 2 737 2 618	295 322 1 082 713
Commercial ferblizer <sup>1</sup> - 1962 - 1962 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982	96 53 319 147	181 153 858 455	78 38 472 189	496 512 2 767 2 633	409 471 2 244 2 438	39 36 59 43 20 85	830 799 2 747 2 537	182 137 921 391
Agriculturel chemicals <sup>1</sup>	139	198	122	550	509	112	890	297
	104	122	133	466	457	71	788	201
	352	528	629	2 230	1 432	101	2 281	1 670
	217	257	276	1 403	1 270	46	2 254	583
Petroleum products	280	302	213	629	588	243	1 006	425
	282	315	222	715	664	245	1 160	424
	1 160	1 291	1 235	2 711	2 367	614	2 605	2 182
	1 600	2 107	1 434	4 322	4 238	517	4 585	3 330
Gasoline and gasoholfarms, 1987	260	260	202	576	516	229	908	374
1982	274	298	184	691	595	235	1 110	401
\$1,000, 1987	579	567	511	932	859	382	1 016	970
1992	844	889	641	1 663	1 479	344	1 832	1 313
Diesel fuel	214	176	166	512	457	96	811	286
	201	214	181	567	508	88	813	335
	465	511	636	1 342	974	156	1 226	973
	612	798	652	1 757	1 709	107	1 907	1 617
Natural gasfarms, 1987_ 1982_ \$1,000, 1987_ 1982_	3 4 3 (Z)	(D)	-	22 35 40 28	9 3 (D) (D)	1 7 (D) 4	27 43 14 42	19 5 9 5
LP gas, fuel oil, kerosene, motor oil, grease, etc	258 (NA) 114 144	287 (NA) (D) 420	168 (NA) 89 141	580 (NA) 397 873	536 (NA) (D) (D)	182 (NA) (D) 62	882 (NA) 349 805	398 (NA) 230 394
Electricityfarms, 1987	270	281	174	522	530	193	845	351
	226	265	182	617	570	191	962	331
	279	381	219	773	846	146	873	506
	214	388	154	756	801	147	954	405
Hired farm labor	178	118	88	232	346	60	525	189
	127	107	98	248	244	68	444	182
	676	943	1 001	1 467	3 151	330	1 526	1 289
	583	394	675	1 059	1 293	277	1 327	737
Contract labor	58	23	29	45	74	21	89	37
	36	11	4	28	9	5	31	9
	157	72	72	109	285	84	154	151
	54	17	42	48	7	5	40	38
Repair and maintenance farms, 1987 \$1,000, 1987  Customwork, machine hire, and rental of machinary and equipment <sup>2</sup> farms, 1987	287 1 220 158	281 1 266 150	173 1 121	581 3 292 338	568 2 558 319	188 421 65	976 3 036 661	356 1 981 254
1982_	137	218	140	373	357	70	617	261
\$1,000, 1987_	624	419	673	876	606	131	1 388	1 445
1982_	660	559	803	924	647	125	1 606	1 298
Interest paid <sup>3</sup> farms, 1987 - 1982 - \$1,000, 1987 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982	250	222	145	446	451	134	753	303
	197	238	143	492	415	93	688	279
	2 195	1 691	1 823	3 652	3 494	861	4 511	2 479
	2 753	2 742	2 321	5 613	5 341	1 057	6 320	4 493
Netrest paid on debt:   Sacured by real estate	178 1 479 158 716	146 961 144 730	73 1 095 104 728	324 2 260 268 1 393	323 1 815 304 1 679	94 407 59 454	514 2 848 521 1 664	161 (D) 203 (D)
Cash rent	176	146	98	346	280	40	481	224
	1 937	1 285	1 546	2 390	1 706	289	3 626	1 563
	266	246	182	554	514	236	849	328
\$1,000, 1987	654	595	670	1 240	1 130	342	1 626	1 073
All other farm production expensesfarms, 1987	309	298	206	631	608	243	1 025	422
\$1,000, 1987	1 938	1 842	1 472	3 342	3 907	757	4 069	2 751

Table 3. Farm Production Expenses: 1987 and 1982-Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

Ibdia die bases en a dempie et tarner i et meaning et abereri	·	,	,					
Item	McCook	McPherson	Marshall	Meade	Mellette	Miner	Minnehaha	Moody
Total ferm production expenses	682	472	524	826	233	488	1 382	661
	33 665	25 417	53 657	31 233	12 985	20 996	74 089	45 382
	49 362	53 849	102 399	37 812	55 731	43 024	53 610	68 656
Livestock and poultry purchasedfarms, 1987	329	230	193	395	123	178	615	301
	406	241	229	457	100	237	660	328
	4 837	4 682	24 624	6 291	2 860	3 593	17 490	11 133
	5 743	4 035	9 168	6 366	1 901	3 311	22 914	9 327
Feed for livestock and poultryfarms, 1987	485	329	311	587	163	336	936	408
1982	596	363	383	556	196	389	1 021	542
\$1,000, 1987	4 678	3 735	4 687	3 227	1 308	3 434	11 362	7 118
1982	5 508	4 375	4 911	3 760	1 279	3 433	10 260	6 409
Commercially mixed formula feedsfarms, 1987	286	126	136	181	56	124	453	158
1982	299	139	196	188	70	149	543	289
\$1,000, 1987	1 944	1 455	1 502	594	375	1 480	5 283	2 541
1982	2 548	1 839	1 063	1 010	254	1 278	4 518	2 118
Seeds, bulbs, plants, and treesfarms, 1987	610	363	430	299	113	398	1 096	572
	611	338	387	336	161	460	1 192	642
	2 030	635	1 480	340	191	983	3 398	2 180
	1 462	757	1 264	399	182	998	2 987	1 968
Commercial ferblizer <sup>1</sup> farms, 1987 1982 \$1,000, 1987 1982 1982	555	156	373	175	54	290	994	538
	484	81	294	134	38	303	1 026	504
	2 224	560	2 283	317	314	1 072	3 448	2 395
	1 976	322	1 906	324	164	1 040	4 022	2 650
Agricultural chemicals 1	619	272	378	336	89	351	1 122	565
	483	226	313	143	64	296	1 115	512
	1 897	854	1 530	754	314	813	2 855	1 841
	1 195	328	1 170	415	113	818	2 959	1 649
Petroleum products	667	452	518	726	206	482	1 340	633
	750	477	526	772	240	527	1 476	732
	2 436	2 211	2 434	2 474	956	1 397	4 055	2 562
	4 180	3 297	3 592	3 684	1 455	2 945	6 386	4 369
Gasoline and gasohol	620	429	469	670	201	396	1 215	558
	722	474	500	771	217	519	1 349	691
	825	1 021	1 007	1 313	476	502	1 518	881
	1 680	1 560	1 637	2 126	729	1 191	2 479	1 604
Diesel fuel	508	392	416	496	128	356	933	546
	596	399	425	445	201	354	929	527
	1 153	917	1 138	856	392	666	1 753	1 247
	1 634	1 295	1 483	1 224	580	1 126	2 422	1 755
Natural gas	23 2 22 (D)	22 1 31 (D)	16 33	30 12 29 4	3 3 3 4	7 9 5 14	55 21 179 76	46 9 46 9
LP gas, fuel oil, kerosena, motor oil, grease, etc	596 (NA) 436 (D)	436 (NA) 242 (D)	438 (NA) 255 472	663 (NA) 276 330	187 (NA) 86 142	426 (NA) 224 614	1 104 (NA) 605 1 408	538 (NA) 388 1 001
Electricity	593	427	436	696	201	374	1 238	586
	668	407	479	608	177	469	1 184	638
	844	656	686	571	230	510	1 600	834
	853	661	603	628	202	569	1 346	1 017
Hired farm labor farms, 1987	316	213	200	250	134	183	658	315
	187	183	202	287	80	196	639	342
	1 402	1 076	1 941	1 505	664	885	3 063	1 904
	890	1 019	1 355	1 474	475	604	2 259	1 149
Contract labor farms, 1987 1992 \$1,000, 1987 1982 1982 1982 1982	61 26 81 35	32 11 145 2	29 8 40 17	103 43 499 76	37 7 53 15	55 25 137 38	132 84 329 162	75 22 144 57 619
Repair and maintenance 14mms, 1987.  Customwork, machine hire, and rental of machinery and equipment <sup>2</sup> 14mms, 1987.  1982.	638 3 006 383 356	421 2 349 257 234	446 2 655 342 288	690 2 252 394 300	187 895 110 126	452 1 559 267 286	1 207 4 737 754 836	2 902 309 397
\$1,000, 1987 1982 Interest paid <sup>3</sup>	744 593	625 512 359	1 102 766	1 113 685 492	752 619	511 484 314	1 738 1 637	622 971 478
1982 \$1,000, 1987 1982 Interest paid on debt:	570 3 227 4 766	353 3 589 4 893	419 3 066 5 571	524 4 008 6 235	147 (D) 2 171	319 1 950 2 907	918 7 287 9 823	529 4 704 6 321
Secured by real estate   .farms, 1987	371	247	251	311	99	211	622	388
	2 079	2 511	1 919	2 343	(D)	1 284	4 614	2 962
	330	180	200	288	138	166	619	323
	1 148	1 078	1 147	1 665	737	665	2 674	1 742
Cash rent farms, 1987.  \$1,000, 1987.  Property taxes paid \$1,000, 1987. \$1,000, 1987.	317 1 888 613 1 328	273 (D) 410 (D)	282 2 821 435 1 295	322 2 527 746 1 806	97 860 187 (D) 228	238 1 457 399 726	642 4 818 1 159 2 120	269 2 241 575 1 460
All other farm production expensesfarms, 1987	675	461	507	790	228	483	1 317	647
\$1,000, 1987	3 044	2 047	3 015	3 550	1 661	1 969	5 787	3 341

### Table 3. Farm Production Expenses: 1987 and 1982-Con.

[Data are based on a sample of farms. For maining of abbreviations and symbols, see introductory text]

Itam	Pannington	Perkins	Pottar	Roberts	Sanborn	Shannon	Spink	Stanley
Total farm production expensesfarms, 15 \$1,000, 15 Average per farmdollars, 15	37   21 501	607 33 173 54 650	369 30 014 81 339	996 46 936 47 124	422 33 222 78 726	207 7 416 35 824	814 75 146 92 317	196 17 180 87 651
\$1,000, 19	32 256 37 3 961	306 257 8 158	186 163 6 224	391 459 7 451	173 198 16 620	92 76 1 356	377 396 20 619	87 70 5 204
Feed for livestock and poultryfarms, 15	37 436 32 410	4 137 408 400 3 293	6 111 201 202 3 284	7 562 600 694 5 221	12 131 273 282 4 400	955 115 130 739	517 561 10 336	1 758 106 114 1 421
Commercially mixed formula feedsfarms, 15 15 \$1,000, 15	32 2 331 37 118 32 177	2 495 121 102 723 434	3 284 3 699 116 97 1 128 626	5 221 4 775 252 279 1 781 1 498	2 973 87 164 945 838	739 705 53 48 224 201	10 336 5 924 189 244 4 401 2 418	1 421 1 301 51 36 770 257
\$1,000, 19	32 196 37 342	320 331 706	317 278 1 048	748 870 2 266 2 278	333 349 685	66 36 105	680 726 2 993	99 103 315
Commercial fartilizer <sup>1</sup> farms, 15 15 \$1,000, 15	37 124 32 57	646 237 118 912 337	833 269 158 1 430 698	2 278 655 739 2 959 3 243	685 236 209 872 669	54 55 27 182 53	2 387 574 458 4 597 2 522	347 38 31 273 85
\$1,000, 19	32   148	275 168 984 543	288 196 1 335 699	690 755 2 000 2 079	263 212 538 456	48 13 114 14	650 538 2 979 1 785	102 69 646 373
Petroleum productsfarms, 15 15 \$1,000, 15	37 579 32 569	589 594 2 763 3 334	355 330 1 879 3 157	961 1 074 3 964 5 971	414 429 1 363 2 040	173 147 540 767	800 826 4 629 7 360	178 166 1 070 1 284
\$1,000, 19	32 555	560 580 1 306 1 752	299 308 694 1 226	846 1 016 1 655 2 735	365 389 629 1 000	168 142 296 452	736 766 1 660 2 798	167 162 427 563
Diesel fuelfarms, 15 15 \$1,000, 15	347 32 244	381 403 1 200 1 248	309 287 1 000 1 581	818 853 1 863 2 356	209 289 502 746	68 81 187 228	636 691 2 269 3 458	134 114 551 611
\$1,000, 19	32   15	6 1 6 (D)	20 - 23	15 1 4 (D)	21 - 56	3 (D)	22 14 77 72	1 (D)
LP gas, fuel oil, kerosene, motor oil, grease, etc	37 471 32 (NA)	496 (NA) 252 (D)	304 (NA) 161 350	866 (NA) 442 (D)	361 (NA) 176 294	116 (NA) 57 (D)	750 (NA) 623 1 032	149 (NA) (D) 109
\$1,000, 19	32 461 37 395 32 418	496 468 588 612	305 302 601 780	833 875 1 035 1 056	376 358 391 326	142 114 119 122	713 683 1 497 1 221	157 134 204 (D) 68 62
\$1,000, 19	82 150	252 235 1 657 1 435	159 164 1 950 1 157	406 465 2 230 1 557	148 165 1 238 808	122 99 73 507 477	278 339 2 952 1 569	68 62 925 679
\$1,000, 15	82 57 87 302 82 80	113 35 192 36	31 18 171 86	38 28 129 41	28 12 72 27	23 16 56 48	53 15 209 56	26 7 108 11
Repair and maintenance	97 536 97 1 701 97 194	543 2 575 260	296 1 761 276	892 4 258 546	366 1 360 224	191 804 91	731 4 784 494	165 978 104
\$1,000, 19	82 229 87 760 82 693	240 734 687	248 1 675 1 921	482 1 077 1 314	317 555 761	29 403 228	459 1 771 1 453	123 892 1 218
\$1,000, 15	82 243 87 3 091 82 3 591	404 385 3 408 4 092	257 257 2 636 4 061	675 706 4 984 8 730	265 245 1 740 2 671	109 101 (D) 1 103	575 581 5 858 8 644	142 111 2 229 3 462
Interest paid on debt:	87 262 87 2 317 87 255 87 774	239 1 818 276 1 590	183 1 772 138 864	499 3 624 358 1 360	145 (D) 166 (D)	74 454 77 (D)	406 4 177 354 1 680	85 1 634 96 595
Cash rent	87 226 87 885	213 2 037	220 2 260 310	467 3 545	188 1 062	71 507	433 3 927	87 836
Property taxes paid	87 581	541 1 394 585 3 770	310 968 362 2 792	852 1 629 951 4 187	357 733 402 1 593	174 (D) 192 935	666 1 976 796 6 020	168 612 191 1 467

#### Table 3. Farm Production Expenses: 1987 and 1982-Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

Sully	Todd	Tripp	Turner	Union	Walworth	Yenkton	Ziebach
310	281	770	1 038	635	359	735	272
42 541	15 868	38 015	70 094	40 341	18 413	38 186	14 313
137 229	56 471	49 370	67 528	63 529	51 289	51 953	52 622
129	152	353	447	256	148	393	140
117	131	325	527	284	190	385	136
16 070	3 577	7 734	24 244	9 299	2 888	9 443	2 026
4 844	2 574	6 940	14 238	11 639	3 000	12 365	1 663
125	211	501	687	338	252	506	185
177	206	508	807	404	222	505	178
4 200	1 942	5 240	12 320	5 524	2 284	6 299	1 314
1 752	1 645	4 962	9 647	6 069	2 302	6 365	929
60	70	220	333	130	126	259	55
88	94	118	451	211	97	231	51
1 157	947	1 914	2 624	2 362	994	2 544	251
792	373	1 141	3 132	1 900	752	2 216	164
232	135	578	919	571	300	599	145
192	105	570	998	632	286	608	114
1 378	270	1 100	2 672	2 391	647	1 889	372
1 227	205	862	2 227	2 138	878	1 377	156
106	51	403	811	483	192	458	67
63	61	319	678	546	163	409	49
1 532	274	1 599	2 561	2 735	1 042	1 254	332
1 280	232	986	2 152	2 804	804	1 160	146
213	52	417	925	539	216	521	144
163	44	230	834	561	196	451	100
1 724	238	998	2 218	2 120	628	1 226	389
1 277	122	397	1 898	1 722	557	894	312
296 278 2 496 3 215	273 252 1 308 1 484	762 712 3 163 4 192	1 024 1 101 3 206 4 956	609 726 2 234 3 579	352 405 1 443 2 161	733 758 2 344 3 283	312 270 244 1 395 1 488
286	256	700	825	520	346	646	239
250	240	691	1 071	690	380	707	237
906	686	1 241	1 096	723	583	883	589
938	748	1 917	2 141	1 296	834	1 468	799
224	207	590	807	439	319	555	194
216	168	525	756	517	332	456	163
1 364	465	1 551	1 597	1 093	727	1 093	667
1 682	537	1 736	1 763	1 564	1 049	1 364	561
(D)	2 (D)	9 9 16 3	46 19 63 33	58 41 66 50	1 (D)	46 24 41 34	(D)
236	245	659	899	533	322	616	221
(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
(D)	157	355	450	352	133	327	(D)
595	(D)	535	1 019	669	(D)	416	128
261	248	636	901	547	302	620	205
246	207	591	1 003	601	291	656	181
660	477	592	1 231	806	530	736	349
1 221	343	(D)	1 318	848	568	746	208
120	126	289	579	345	173	314	179
145	103	282	535	359	165	196	91
1 997	890	1 474	2 889	1 970	571	1 994	697
1 608	779	1 276	1 857	1 395	741	1 193	353
56	33	30	87	52	48	72	50
28	5	21	40	45	30	27	13
192	90	82	164	145	102	107	76
146	20	43	46	130	176	84	38
2 099	1 076 129 63	2 974 435 340	3 665 682 685	2 424 316 404	1 532 238 150	2 885 392 351	211 918 170 146
3 269	334 170	1 210	1 481	918	767	697 492	849 833 182
217 2 557 7 733	175 1 459 2 303	392 3 679 4 479	724 4 424 6 363	3 401 6 199	1 956 2 843	3 390 4 804	149 2 576 1 934 146
1 869	615	2 221	3 071	2 371	1 430	2 308	1 911
100	89	301	404	267	120	303	106
688	844	1 658	1 353	1 030	526	1 082	665
131	114	350	433	241	218	256	104
1 376	1 188	2 610	2 288	2 245	1 419	1 497	768
261	242	643	826	554	305	643	255
947	636	1 551	1 844	1 429	852	1 250	660
294	261	749	1 016	635	354	707	271
2 590	2 079	3 891	5 211	2 661	1 716	2 992	1 592
	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101 281 281 281 281 281 281 281 281 281 28	120 1 180 370 370 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	310 281 152 3870 1 0 088 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	1   1   1   1   1   1   1   1   1   1	1   1   281   281   287   1   1   1   288   287   1   1   288   287   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288

Data for 1987 include cost of custom applications.

\*Data for 1987 exclude cost of custom applications for commercial fertilizer and agricultural chemicals.

\*Data for 1982 do not include imputation for item norresponse.

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text	1						
Item	South Dekote	Aurora	Beadle	Bennett	Bon Homme	Brookings	Brown
NET CASH RETURN							
Net cash return from agricultural sales for the farm unit (see text) 1	36 377	496	872	304	787	1 003	1 182
	573 997	5 456	13 701	4 174	10 463	16 662	16 822
	15 779	11 000	15 712	13 730	13 294	16 612	14 232
Farms with net gains <sup>2</sup> number, 1987	24 647	331	595	227	597	705	745
	672 721	6 818	16 643	4 769	11 910	18 721	21 125
	27 294	20 598	27 972	21 007	19 950	26 555	28 355
Farms with net losses	11 730	165	277	77	190	298	437
	98 725	1 362	2 942	595	1 448	2 060	4 302
	8 416	8 255	10 622	7 723	7 619	6 912	9 845
GOVERNMENT PAYMENTS							
Total received	23 477	342	589	137	593	672	783
	313 086	3 641	8 835	2 265	4 824	8 611	13 315
	13 336	10 646	14 999	16 536	8 135	12 814	17 005
Amount received in cash farms, 1987	21 544	319	558	123	542	631	737
\$1,000, 1987	147 300	1 882	4 318	886	2 608	4 145	5 834
Value of commodity certificates received farms, 1987	21 890	320	560	125	551	625	741
\$1,000, 1987	165 786	1 759	4 517	1 380	2 217	4 466	7 481
OTHER FARM-RELATED INCOME							
Gross before taxes and expenses¹	11 197	167	332	60	214	315	429
	41 470	504	1 382	267	604	1 058	2 020
	3 704	3 020	4 164	4 453	2 824	3 359	4 709
Customwork and other agricultural services	4 316	84	120	37	125	158	145
	4 796	60	149	29	101	155	168
	16 644	218	492	130	423	623	696
	18 589	201	689	232	260	515	789
	3 993	62	154	14	75	129	191
\$1,000, 1987  Sales of forest products and Christmas trees	19 974	190	746	93	171	362	1 170
\$1,000, 1987 Other farm-related income sources	573 5 613 4 280	83 96	15 134 129	17 44	47 10	16 116 57	5 220 149
COMMODITY CREDIT CORPORATION LOANS							
Total	13 300	155	326	88	318	404	482
	6 889	56	134	49	124	205	305
	282 089	2 376	7 290	2 277	4 165	8 513	13 746
	170 856	1 137	2 707	3 166	1 962	5 125	8 562
Corn         \$arms. 1887.           \$1,000. 1897.         187.00. 1897.           Wheat         \$1,000. 1897.           \$1,000. 1897.         \$6,000. 1897.           \$0ybeans         \$1,000. 1897.           \$1,000. 1897.         \$1,000. 1897.	9 207 138 923 7 208 91 411 1 578 26 914	134 1 646 58 367 5 (D)	240 3 939 231 2 442 19 (D)	7 141 84 1 851 -	305 3 196 20 (D) 50 612	373 6 078 166 560 91 1 544	323 5 802 394 6 067 13 179
Sorghum, barley, and oats	2 982	52	81	7	26	79	150
	17 590	239	313	(D)	62	(D)	1 150
\$1,000, 1987_ Peanuts, rye, rice, tobacco, end honeyferms, 1987_ \$1,000, 1987_	588 7 250	2 (D)	16 (D)	2 (D)	2 (D)	1 (D)	42 548

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982—Con.

h							
Item	Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Clay
NET CASH RETURN							
Net cash return from agricultural sales for the farm unit (see text) farms, 1987	436	118	551	362	830	687	497
\$1,000, 1987 Average per farmdollars, 1987	7 714 17 692	3 476 29 458	5 782 10 493	5 021 13 870	15 275 18 404	11 194 16 293	11 104 22 342
Farms with net gains2number, 1987 \$1,000, 1987	301 9 342	81 3 892	318 7 448	265 6 076	574 17 688	523 12 915	365 12 082
Average per farmdollars, 1987	31 037	48 051	23 421	22 927	30 815	24 694	33 100
Farms with net lossesnumber, 1987	135 1 628 12 061	37 416 11 246	233 1 666 7 151	97 1 055 10 872	256 2 413 9 424	164 1 721 10 496	132 977 7 405
GOVERNMENT PAYMENTS			1				
Total received	281 3 347	66 1 171	169 2 017	277 3 682	565 7 109	526 7 353	410 5 453
Average per farmdollars, 1987  Amount received in cashfarms, 1987	11 911	17 750	11 935	13 293 256	12 583 533	13 978	13 301
\$1,000, 1987	1 630	736	1 073	1 583	3 681	3 303	2 809
Value of commodity certificates received farms, 1987 \$1,000, 1987	264 1 717	60 435	113 944	263 2 100	538 3 429	493 4 050	386 2 644
OTHER FARM-RELATED INCOME					1		
Gross before taxes end expenses¹ farms, 1987	127 561 4 417	22 74 3 357	153 489 3 193	138 369 2 673	313 1 254 4 006	259 1 197	160 805 5 029
Customwork and other agricultural	4 417	3 357	3 193	2 6/3	4 000	4 621	5 029
services <sup>3</sup>	54 55 265	12 9 51	67 43 155	63 53 211	159 150 437	99 89 449	87 84 237
1982 Rental of farmland	241 50	111	93 63	186 37	416 106	277 117	347 49
\$1,000, 1987 Sales of forest products and Christmas	267	19	226	89	720	685	507
trees	53	7	(D)	-	(D)	1 (D)	-
Other farm-related income sources farms, 1987 \$1,000, 1987	29	4	(D)	91 69	149 (D)	152 (D)	60 60
COMMODITY CREDIT							
CORPORATION LOANS			1				
Total farms, 1987 1982	112 53	38 17	49 19	154 123	321 129	335 143	278 163
\$1,000, 1987 1982	1 619 508	1 375 1 277	1 201 1 001	2 438 2 723	5 951 1 864	5 399 2 554	7 618 4 981
Corn farms, 1987 \$1,000, 1987	87 1 029	19 744	27 433	63 600	275 4 149	228 2 655	273 5 074
Wheat	65 413	29 411 1	28 541	142 1 658	85 607 8	255 2 057 35	19 39 109
\$1,000, 1987	(D)	(D)	-	=	(D)	338	2 490
Sorghum, barley, and oats	106	13 (D)	(D)	43 172	110 817	87 (D)	12 16
\$1,000, 1987 Peanuts, rye, rice, tobacco, and honey	- 2	8	- 5	- 5	3	32	

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text	1						
Item	Codington	Corson	Custer	Davison	Day	Deuel	Dewey
NET CASH RETURN							
Net cash return from agricultural sales for the farm unit (see text) 1	636	492	302	463	779	690	387
	9 219	8 387	1 543	5 762	5 567	7 564	6 718
	14 495	17 046	5 109	12 445	7 147	10 962	17 360
Farms with net gains <sup>2</sup>	398	353	132	309	498	445	303
	11 273	9 219	2 267	6 740	7 874	9 686	7 482
	28 325	26 116	17 177	21 811	15 812	21 766	24 693
Farms with net losses	238	139	170	154	281	245	84
	2 054	832	725	978	2 307	2 122	764
	8 632	5 987	4 262	6 348	8 210	8 662	9 090
GOVERNMENT PAYMENTS							
Total received farms, 1987 \$1,000, 1987 Average per farm dollars, 1987	400	286	32	294	578	526	182
	5 010	3 494	243	3 061	8 057	6 204	2 251
	12 526	12 218	7 592	10 411	13 940	11 795	12 366
Amount received in cash	372	241	25	270	519	496	156
	2 478	1 333	(D)	1 542	3 522	2 936	856
Value of commodity certificates received farms, 1987	366	276	25	264	534	490	161
\$1,000, 1987	2 532	2 161	(D)	1 519	4 535	3 268	1 395
OTHER FARM-RELATED INCOME							
Gross before taxes and expenses¹	224	140	45	157	236	188	72
	808	290	217	366	560	472	298
	3 608	2 074	4 816	2 329	2 375	2 509	4 136
Customwork and other agricultural services	61	36	10	48	75	56	30
	67	45	7	40	94	96	34
	419	108	7	128	234	178	156
	169	137	5	120	409	341	138
	55	36	28	74	58	77	12
	250	154	108	194	198	242	76
Sales of forest products and Christmas trees	1 (D) 166 (D)	- 85 28	- 16 102	- - 82 44	- 156 128	1 (D) 84 (D)	- 46 66
COMMODITY CREDIT CORPORATION LOANS							
Totel farms, 1987 1982 \$1,000, 1987 1982 \$1,000, 1987 1982	211	165	7	144	293	313	88
	102	132	3	40	170	160	71
	3 838	2 133	152	2 546	4 726	5 254	1 249
	2 274	3 190	57	1 050	2 708	2 882	1 070
Corn         farms, 1987           \$1,000, 1987         \$1,000, 1987           Wheat         \$1,000, 1987           \$0,000, 1987         \$1,000, 1987           \$1,000, 1987         \$1,000, 1987	139 1 799 158 1 148 21 (D)	23 161 155 1 778 1 (D)	27 2 (D)	136 2 124 31 140 17 146	140 1 168 253 2 817 14 77	276 3 329 202 824 71 848	18 135 79 1 055
Sorghum, bariey, and oats   farms, 1987   \$1,000, 1987   Cotton   farms, 1987   farm	80 493 - 18 (D)	38 150 - - 6 (D)	1 (D) - - 1 (D)	40 128 - - 4 8	128 (D) - - 20 (D)	67 (D) - - 5 (D)	22 (D) - - 1 (D)

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982-Con.

[For meening of ebbreviations and symbols, see introductory text	1						
Item	Dougles	Edmunds	Fell River	Feulk	Grent	Gregory	Haakon
NET CASH RETURN							
Net cash return from agricultural seles for the farm unit (see text) <sup>1</sup> farm 51,000, 1987.  Average per farm dollars, 1987.	478 8 324 17 414	515 5 583 10 842	338 9 976 29 513	365 8 064 16 613	705 9 845 13 965	670 9 209 13 745	344 4 834 14 054
Ferms with net geins <sup>2</sup> number, 1987 \$1,000, 1987 Averege per farmdollars, 1987	350 9 459 27 027	340 7 140 20 999	203 10 730 52 858	257 7 354 28 614	423 12 353 29 204	458 11 217 24 491	229 6 053 26 433
Farms with net losses	128 1 135 8 871	175 1 556 8 893	135 755 5 590	108 1 290 11 947	282 2 508 8 894	212 2 008 9 470	115 1 219 10 598
GOVERNMENT PAYMENTS							
Totel received	326 3 105	403 5 560	93 830	266 3 939	446 5 479	336 2 521	216 4 015
Average per farmdollers, 1987  Amount received in cash ferms, 1987	3 105 9 523 303	13 797	8 922	14 810	12 284	7 504	18 588
\$1,000, 1987	1 507	2 448	366	1 811	2 624	1 256	1 564
Value of commodity certificates received farms, 1987 \$1,000, 1987	314 1 597	390 3 112	86 463	249 2 129	412 2 855	310 1 266	204 2 451
OTHER FARM-RELATED INCOME							
Gross before taxes end expenses¹ farms, 1987 \$1,000, 1987 Average per ferm dollers, 1987	186 349 1 876	157 569 3 621	107 286 2 675	170 660 3 885	240 550 2 291	180 705 3 917	112 712 6 355
Customwork end other agricultural services	71 79 166	47 60 202	46 38 111	33 66 (D)	109 94 233	90 81 461	78 34 403
Rentel of farmlend	213 52 133	286 57 272	109 59 172	(D) 337 68 457	175 76 264	174 52 159	199 29 271
Sales of forest products and Christmas treesfarms, 1987		=	1 (D)	1 (D)	_	-	1 (D)
Other farm-related income sourcesfarms, 1987 \$1,000, 1987	113 50	92 94	(D) 13 (D)	(D) 109 106	148 54	108 85	(D) 54 (D)
COMMODITY CREDIT CORPORATION LOANS							
Total	166 52 2 432 703	209 127 2 646 2 617	28 22 369 192	161 128 2 829 3 301	259 125 5 874 2 325	160 71 2 453 1 196	135 63 3 605 2 945
Corn ferms, 1987 \$1,000, 1987	148 1 781	78 441	10 (D) 16	40 246	212 3 021	133 1 281	6 97
Wheet	27 104 11 174	183 1 630	16 174 - -	139 1 815 - -	194 1 605 50 892	51 302 5 (D)	134 3 348 - -
Sorghum, barley, end oats	47 372	74 (D)	=	69 404	36 295	37 232	27 160
Cotton	=	60 (D)	- - 2 (D)	71 364	21 61	3 (D)	=

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]							
ltem	Hamlin	Hand	Hanson	Harding	Hughes	Hutchinson	Hyde
NET CASH RETURN							
Net cash return from agricultural sales for the farm unit (see text)1	501 8 860	614 11 306	413 4 020	300 4 119	296 1 526	995 17 600	231 3 096
Average per farmdollars, 1987	17 685	18 414	9 734	13 729	5 154	17 689 738	13 402
Farms with net gains <sup>2</sup>	9 577 24 369	13 702 30 248	5 192 19 372	4 964 23 637	3 218 21 034	19 382 26 263	3 753 24 369
Farms with net losses	108 717 6 637	161 2 396 14 885	145 1 172 8 080	90 845 9 389	143 1 692 11 836	257 1 782 6 932	77 657 8 533
GOVERNMENT PAYMENTS							
Total received	376 5 450	412 6 895 16 735	298 3 239 10 869	152 1 800 11 839	148 3 889 26 277	738 7 746 10 497	145 2 379 16 410
Average per farmdollars, 1987  Amount received in cashfarms, 1987	14 494	381	280	137	135	677	135
\$1,000, 1987	2 470	3 261	1 636	859	1 673	4 021	1 113
Value of commodity certificates received farms, 1987 \$1,000, 1987	357 2 980	384 3 634	288 1 603	122 940	142 2 216	690 3 725	143 1 266
OTHER FARM-RELATED INCOME							
Gross before taxes and expenses 1	175 749 4 281	208 841 4 044	81 155 1 908	79 105 1 324	76 353 4 643	346 699 2 020	47 229 4 864
Customwork and other agricultural services farms, 1987	54	76	17	26 28	48 38	129 124	30 34
1982 \$1,000, 1987 1982	78 166 127	87 324 425	35 20 63	76 184	205 448	227 353	(D) 116
Rental of farmland farms, 1987 \$1,000, 1987	72 516	95 462	32 122	3 (D)	14 124	140 353	12 113
Sales of forest products and Christmas trees	-	_	-	_	_	_	-
\$1,000, 1987 Other farm-related income sources	66 67	90 55	47 13	63 (D)	38 24	206 119	23 (D)
COMMODITY CREDIT CORPORATION LOANS							
Totelfarms, 1987	246 140 5 682 3 069	222 94 4 684 2 260	166 57 3 164 1 021	48 29 (D) 657	97 69 3 719 3 498	418 127 8 399 1 850	55 41 811 2 279
Corn	214 3 528	116 1 354	153 2 586	-	39 1 229	408 6 090	19 91
Wheat farms, 1987. \$1,000, 1987. Soybeans farms, 1987.	175 1 321 32	197 2 836 4	15 (D) 18	45 658	90 2 325 2	63 176 87	45 645
\$1,000, 1987	404	18	243	-	(D)	2 039	-
Sorghum, bariey, and oats	84 (D)	73 432	51 216	11 (D)	14 107	22 (D)	12 69
\$1,000, 1987 Peanuts, rye, rice, tobacco, and honeyfarms, 1987 \$1,000, 1987	15 (D)	10 45	- 1 (D)	-	1 (D)	2 (D)	4 6

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	t]							
Item	Jackson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lyman
NET CASH RETURN								
Net cash return from agricultural sales for the farm unit (see text)!	313 3 813 12 181	305 5 719 18 751	213 3 591 16 857	650 12 923 19 881	606 14 758 24 272	252 1 885 7 479	1 063 16 182 15 223	437 9 826 22 484
Farms with net gains <sup>2</sup>	184 5 124 27 846	213 6 389 29 995	162 4 173 25 757	491 14 017 28 547	410 15 939 38 877	134 2 389 17 831	744 17 871 24 020	293 11 024 37 624
Farms with net lossesnumber, 1987	129 1 311 10 163	92 670 7 280	51 582 11 411	159 1 094 6 880	198 1 182 5 969	118 505 4 276	319 1 689 5 296	144 1 198 8 321
GOVERNMENT PAYMENTS								
Total received	155 2 069 13 349	207 2 246 10 851	148 2 972 20 080	475 7 790 16 401	450 6 844 15 209	11 79 7 179	796 7 917 9 947	284 5 743 20 221
Amount received in cash	125 769	191 1 088	125 1 179	453 3 863	423 3 347	8 (D)	746 4 098	263 2 568
Value of commodity certificates receivedfarms, 1987 \$1,000, 1987	146 1 301	190 1 158	143 1 793	438 3 928	425 3 497	6 (D)	730 3 820	258 3 175
OTHER FARM-RELATED INCOME								
Gross before taxes and expenses¹farms, 1987_ \$1,000, 1987_ Average per farmdoilars, 1987_	62 181 2 920	76 301 3 960	68 404 5 942	279 991 3 552	174 356 2 047	96 754 7 852	253 887 3 505	128 548 4 280
Customwork end other egricultural services	25 20 69 52 7	31 67 75 151 43	29 22 114 287 45	89 125 329 336 91	50 62 100 185 32	24 12 188 16 52	140 163 424 613 54	44 76 306 357 25
\$1,000, 1987	(D)	222	274	571	163	62	410	161
Sales of forest products and Christmas   farms, 1987   farms, 1987   S1,000, 1987   Christman   farm-related income sources   farms, 1987   farms, 1987	34 (D)	17 3	20 17	171 91	124 93	13 441 19 63	98 52	- 89 81
COMMODITY CREDIT CORPORATION LOANS								
Total	96 65 1 780 1 987	104 47 1 865 500	104 66 2 935 2 997	293 167 6 540 3 772	298 95 6 734 1 773	1 (D)	474 250 9 546 4 863	203 133 8 026 4 421
Corn         farms, 1987           Wheat         \$1,000, 1987           \$1,000, 1987         \$1,000, 1987           Soybeans         1arms, 1987           \$1,000, 1987         \$1,000, 1987	95 1 741 -	78 993 81 741	11 (D) 100 2 385	256 4 086 186 1 424 37 557	282 4 582 136 562 60 877	(D) - - -	459 6 986 1 (D) 143 2 548	22 880 187 5 171 2 (D)
Sorghum, barley, and oats	3 (D)	27 112	45 344	81 341	52 (D)	=	(D)	132 1 900
\$1,000, 1987 Peanuts, rye, rice, tobacco, and honey(arms, 1987 \$1,000, 1987	1 (D)	5 19	- 4 (D)	10 132	1 (D)	=	1 (D)	8 (D)

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text]								
ltem	McCook	McPharson	Marshall	Meada	Mellette	Miner	Minnehaha	Moody
NET CASH RETURN								
Net cash return from agricultural sales for the farm unit (see text)	682 10 697 15 684	472 7 039 14 913	524 11 670 22 271	826 12 468 15 095	233 3 317 14 236	488 7 116 14 582	1 382 21 235 15 366	661 13 082 19 792
Farms with nat gains2number, 1987	468 12 757 27 258	326 8 166 25 048	342 13 463 39 366	473 14 582 30 828	139 4 287 30 843	371 7 873 21 220	884 24 621 27 852	464 14 646 31 564
Farms with nat lossesnumbar, 1987	214 2 060 9 628	146 1 126 7 715	182 1 793 9 852	353 2 113 5 987	94 970 10 321	117 757 6 466	498 3 386 6 799	197 1 563 7 938
GOVERNMENT PAYMENTS								
Total received	522 5 729 10 975	370 3 387 9 153	396 6 020 15 203	278 2 558 9 202	111 1 588 14 303	338 3 879 11 477	904 10 331 11 428	517 6 754 13 064
Amount received in cashfarms, 1987 \$1,000, 1987	487 2 792	306 1 436	363 2 616	243 1 183	93 650	319 1 942	832 5 288	485 3 286
Valua of commodity certificates receivedfarms, 1987 \$1,000, 1987	489 2 937	346 1 950	371 3 405	244 1 375	102 938	323 1 937	847 5 043	486 3 468
OTHER FARM-RELATED INCOME								
Gross before taxes and expenses1farms, 1987	217 275 1 267	162 425 2 624	185 1 072 5 797	160 859 5 366	29 96 3 297	195 1 039 5 326	411 1 375 3 346	199 929 4 669
Customwork and other agricultural services	73 76 113 209 65	63 54 91 220 71 256	92 83 578 421 69 293	85 87 312 348 58 531	4 32 7 130 5 44	79 78 219 209 91 767	138 171 447 584 155 783	79 115 (D) 488 103 539
Sales of forest products and Christmas   terms, 1987     1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987	- 127 34	- 79 77	118 202	1 (D) 61 (D)	25 45	- - 89 52	8 2 186 143	- 52 (D)
COMMODITY CREDIT CORPORATION LOANS								
Total	311 127 5 561 1 722	136 111 1 504 1 172	230 95 6 069 2 487	126 56 1 966 1 565	72 43 1 495 1 278	218 71 3 314 875	585 252 11 355 5 432	325 164 8 461 4 803
Com         farms, 1987.           Wheat         \$1,000, 1987.           \$1,000, 1987.         \$1,000, 1987.           Soybeans         farms, 1987.           \$1,000, 1987.         \$1,000, 1987.           \$1,000, 1987.         \$1,000, 1987.	304 4 087 31 79 71 1 120	18 (D) 121 750	137 2 412 200 2 950 2 (D)	4 46 115 1 717 -	5 (D) 71 1 183	200 2 471 82 446 11 (D)	570 9 317 53 191 132 1 783	313 5 964 83 177 120 2 288
Sorghum, barley, and oats	77 274 - - -	55 366 - - 24 (D)	68 411 - 18 (D)	25 93 - 6 110	27 231 - 1 (D)	75 304 - - 1 (D)	29 (D) - - 3 (D)	11 (D) - - 1 (D)

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text]								
Item	Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
NET CASH RETURN								
Net cesh return from agnicultural sales for the farm unit (see text)	617 2 819 4 570	607 10 327 17 014	369 3 645 9 878	996 11 414 11 460	422 5 906 13 996	208 1 892 9 098	814 19 037 23 388	196 3 712 18 936
Farms with net gains <sup>2</sup> number, 1987	282 5 453 19 335	429 11 970 27 903	205 6 436 31 397	652 14 316 21 958	297 7 426 25 005	142 2 468 17 378	589 21 599 36 671	121 4 333 35 810
Farms with net losses	335 2 633 7 860	178 1 643 9 229	164 2 791 17 021	344 2 903 8 438	125 1 520 12 162	66 575 8 715	225 2 561 11 384	75 621 8 287
GOVERNMENT PAYMENTS								
Total received	166 2 443 14 718	346 4 297 12 419	287 6 133 21 370	728 8 879 12 196	294 4 560 15 509	47 935 19 892	683 12 979 19 003	97 3 263 33 643
Amount received in cash	146 954	295 1 844	262 2 586	651 3 987	275 3 201	42 369	653 5 893	91 1 333
Value of commodity certificates receivedfarms, 1987 \$1,000, 1987	151 1 490	318 2 453	275 3 548	693 4 892	263 1 358	46 566	644 7 086	91 1 930
OTHER FARM-RELATED INCOME								
Gross before taxes and expenses¹	102 370 3 624	150 443 2 951	102 456 4 474	429 1 091 2 543	68 280 4 120	26 41 1 581	335 2 140 6 388	56 404 7 216
Customwork and other agricultural services farms, 1987.  \$1982. \$1,000, 1987. 1982. Rental of farmiand farmiand \$1,000, 1987. \$1,000, 1987.	42 36 170 131 31	37 79 163 425 72 234	28 50 134 254 38 271	137 126 367 328 140 445	21 46 101 189 36 166	8 14 (D) 72 15	119 154 1 329 978 84 600	23 27 (D) 96 16 245
Sales of forest products and Christmas		234	2/1	445	100	13	600	245
trees	10 35 27 63	(D) 61 (D)	58 51	264 279	30 13	- - 4 (D)	(D) 232 (D)	34 (D)
COMMODITY CREDIT CORPORATION LOANS								
Totalfarms, 1987 1982 \$1,000, 1967 1982	109 66 2 930 2 791	190 136 2 901 2 813	184 173 5 141 6 695	364 176 7 712 2 905	109 52 2 037 569	21 14 725 721	456 258 12 457 6 259	67 49 2 399 2 556
Com	1 (D) 103 2 631 -	12 84 183 2 556	81 1 154 171 3 527 1 (D)	250 3 324 279 2 407 59 989	93 1 351 37 244 2 (D)	21 (D)	318 5 218 395 5 454 33 720	2 (D) 64 2 200
Sorghum, barley, and oats farms, 1987. \$1,000, 1987	12 (D) -	41 179 -	60 (D)	145 921 -	25 103 -	(D) - -	115 659 -	20 (D) -
Peanuts, rye, nce, tobacco, and honeyfarms, 1987 \$1,000, 1987	5 258	15 81		38 70	1 (D)	-	66 405	

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982-Con.

		Sully	1000	Inpp	Turner	Union	waiworth	rankton	Ziebach
NET CASH RETURN									
Net cash return from agricultural sales for the farm unit (see text)1	afarms, 1987	310	281	770	1 038	635	359	735	272
Average per ferm		8 559 27 610	5 661 20 146	12 325 16 007	25 431 24 500	11 796 18 576	4 666 12 997	11 057 15 044	4 463 16 408
Farms with net gains2		199 9 858	224 6 260	553 13 676	785 26 776	469 13 112	215 5 946	501 12 428	192 5 281
Average per farm		49 536	27 944	24 731	34 109	27 957	27 658	24 806	27 507
Ferms with net losses	\$1,000, 1987	111 1 299 11 698	57 599 10 500	217 1 351 6 225	253 1 344 5 313	166 1 316 7 928	144 1 281 8 893	234 1 371 5 858	80 818 10 228
GOVERNMENT PAYMENTS									
Total received	\$1,000, 1987	249 6 623	61 1 167	378 4 755	743 7 162	478 7 328	263 4 384	508 3 555	124 1 924
Average per farm		26 597	19 139	12 578	9 639	15 331	16 670	6 998	15 516
Amount received in cash	\$1,000, 1987	237 2 932	53 615	336 2 059	691 3 591	431 3 552	242 1 745	465 1 740	100 930
Value of commodity certificates received	farms, 1987 \$1,000, 1987	236 3 691	51 552	362 2 695	695 3 571	441 3 776	249 2 639	474 1 815	111 994
OTHER FARM-RELATED INCOME									
Gross before taxes and expenses1	\$1,000, 1987	74 582	70 569	174 810	349 1 400	191 547	160 398	217 518	85 373
Average per ferm	dollars, 1987	7 867	8 133	4 655	4 012	2 866	2 487	2 389	4 391
Customwork and other agricultural services <sup>3</sup>	1982	18 51	4 24	84 83	127 143	84 104	54 67	61 104	44 41
Rental of farmland	\$1,000, 1987 1982 tarms, 1987	143 640 43	(D) 73 65	(D) 306 76	534 518 110	345 393 23	187 255 35	157 272 81	315 169 5
	\$1,000, 1987	422	557	385	787	79	122	338	15
Sales of forest products and Christmas trees	\$1,000, 1987	-	-	-	1 (D)	6 5	-	-	
Other farm-related income sources	\$1,000, 1987	21 17	(D)	33 (D)	171 (D)	123 118	98 89	114 24	55 43
COMMODITY CREDIT CORPORATION LOANS									
Total	farms, 1987 1982	164 107	28 16	206 127	399 142	326 182	152 169	217 77	81 60
	\$1,000, 1987 1982	5 330 5 506	1 160 1 069	4 394 3 122	8 598 3 012	9 057 6 484	3 218 4 388	3 522 1 474	2 109 2 139
Corn	\$1,000,1987	54 1 252	14 712	67 758	381 5 894	319 7 093	73 738	214 2 856	3 (D)
Wheat	farms, 1987 \$1,000, 1987	156 3 890	15 192	164 2 129	18 47	8 25	142 1 947	5 9	(D) 75 1 938
Soybeans	\$1,000, 1987	(D)	(D)	(D)	100 1 932	1 925	5 (D)	48 635	-
Sorghum, barley, and oats	farms, 1987 \$1,000, 1987	17 (D)	8 (D)	113 1 139	10 (D)	8 14	47 (D)	13 22	22 116
Peanuts, rye, rice, tobacco, and honey	\$1,000, 1987 farms, 1987	=	Ξ.	- 4	- 2	-	10	=	- 6
*Deta are based on e sample of ferr	\$1,000, 1987	-	-	(D)	(D)	-	170	-	(D)

Deta are based on e sample of ferms.

Farms with total production expenses equal to market value of agricultural products sold are included as ferms with geins.

Data for 1987 are based on a sample of farms; data for 1982 ere nonsample.

Ziebach

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982

[For	meaning of	abbreviations	and	symbols,	see	introductory	text]	
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[For meaning of abbreviations and symbols, see introductory tex	t]						
All Farms	South Dakota	Aurora	Beadle	Bennett	Bon Homme	Brookings	Brown
FARMS AND LAND IN FARMS							
Farmsnumber, 1987	36 376	496	872				
1982	37 148	480	874	304 277	787 827	1 004 1 060	1 183 1 191
Land in farmsacres, 1987 1982	44 157 503 43 810 988	376 815 379 172	742 083 736 844	701 905 751 757	306 409 314 082	432 552 442 974	992 938
Average size of farmacres, 1987 1982	1 214 1 179	760 790	851 843	2 309 2 714	314 082 389 380	442 974 431 418	1 048 869 839 879
Value of land and buildings': Average per farmdollars, 1987	326 333	172 286	216 084	489 309 742 132	185 671	182 778	281 179
1982 Average per acredollars, 1987 1982	418 940 269 348	261 917 254 348	331 284 257 379	742 132 217 259	266 473 480 665	306 708 438 748	441 606 340 495
Approximate land areaacres, 1987_ Proportion in farmspercent, 1987_	48 609 171 90.8	452 275 83.3	805 497 92.1	756 224 92.8	353 318 86.7	509 004 85.0	1 102 067 90.1
1987 size of ferm: 1 to 9 acres ferms	1 881	30	22	7	31	38	50
10 to 49 acresfarms	4 226 2 638	58 28	22 99	20 34	83	109	129 138
acres	63 579	749	88 1 876	493	51 1 344	142 2 817	138 2 957
50 to 69 acres	636 36 120	7 389	24 1 335	4 (D)	15 893	28 1 664	34 1 883
70 to 99 acres farms	1 132	9	21	4	34	39	
acres	91 824	792	1 745	316	2 784	3 215	33 2 696
100 to 139 acres farmsacres	932 108 382	14 1 577	21 2 424	6 (D)	22 2 542	25 2 889	30 3 516
140 to 179 acres	2 383 376 873	17 2 667	53 8 557	16 2 567	89 14 065	119 18 686	65 10 375
180 to 219 acres	945 187 002	14 2 666	25 4 808	4 827	34	32	18
220 to 259 acres farms	1 235	6	22	3	6 732 63 15 176	6 461 49	3 528 24 5 747
260 to 499 acresacresacres	294 066 6 445 2 423 436	1 424 93 36 045	5 186 140 52 733	740 30 10 403	15 176 233 86 881	11 666 243	182
500 to 999 acres farms	7 618	144	198	52	176	88 891 181	69 729 246
1,000 to 1,999 acres	5 456 088 5 728 7 942 761	104 186 102	144 843 172	40 356 62	121 001 35	128 775 89	177 513 248
2,000 acres or morefarms	4 803	133 151	241 845 86	87 513 82	42 418 4	117 527 19	341 605 115
1982 size of farm:	27 173 146	93 111	276 632	557 685	12 490	49 852	373 260
1 to 9 acresfarms	1 919	16	50 107	15 19	31 75	66 136	73 171
10 to 49 acresfarmsacres	4 146 2 105 55 655	20 27 (D)	45 1 209	6 (D)	35	107 2 771	91
50 to 69 acres	530 530 30 515	(D) (D)	9 520	(D) 2 (D)	1 014 19 1 114	2 //1 25 1 442	2 383 25 1 450
70 to 99 acres farms	1 246 101 092	7 574	27	4	35	40	45
100 to 139 acres	971	6 707	19	312 8 991	2 892 31	3 255 35	3 696 21
140 to 179 acres	113 196 2 501 396 205	24 3 748	2 252 58 9 196	18 2 856	3 496 82 13 032	4 075 118 18 606	2 417 75 11 823
180 to 219 acres	936 185 836	5 970	29 5 793	4 774	39 7 832	31	16
220 to 259 acres	1 319 314 551	10 2 378	18 4 324	1 170	68 16 311	6 271 42 9 984	3 157 23 5 535
260 to 499 acres	7 250 2 727 209	85 31 981	139 54 516	16 5 899	264 98 801	277 103 342	154 58 859
500 to 999 acres farms	8 206	170	215	52	197	227	300
1,000 to 1,999 acres	5 862 340 5 723	124 533 102	157 714 193	41 074 64	133 881	157 433 82	223 068 258
acres	7 962 902	137 134	268 921	93 296	(D)	108 765	357 254
2,000 acres or more	4 442 26 057 341	76 534	230 102	605 081	(D)	10 26 894	110 377 056
LAND IN FARMS ACCORDING TO USE							
Total cropland farms, 1987	32 451	454	777	261	731	901	1 058
1982 acres, 1987 1982	33 844 19 641 972	259 792	794 524 182	250 229 933	787 255 254	971 355 334	1 087 775 137
		250 794	491 845	216 154	256 089	355 729	795 097
1982	31 110 32 823 12 982 611	434 433 157 135	726 767	243 239	707 766	863 935	1 014 1 057
acres, 1987 1982	12 982 611 14 433 490	157 135 187 932	336 615 380 426	133 251 130 546	182 524 210 403	249 600 306 147	544 022 659 802
Cropland used only for pasture or grazing farms, 1987	13 165 13 942	238	421	88	400	401	414
1982 acres, 1987	2 388 871	202 62 267	374 103 840	23 070	446 39 150	429 36 879	419 75 222
1982	2 309 443	51 610	84 618	18 876	40 284	37 320	76 751
1982	22 460 11 230	298 92	514 195	164 142	517 138	648 232	765 504
acres, 1987 1982	4 270 490 2 095 806	40 390 11 252	83 727 26 801	73 612 66 732	33 580 5 402	68 855 12 262	155 893 58 544
Cropland in cover crops, legumes, and soil-improvement grasses, not harvested					- 102	202	
and not pastured ferms, 1987	4 537 2 129	53 22	74 27	29 21	127 42	176 65	118 85
acres, 1987	482 629	4 274	6 883	2 911	5 635	14 103	14 047
1982	164 560 i	1 776 J	2 594	2 993 !	825	4 609 l	6 366

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introd	uctory tex	t]						
All Farms		Brule	Buffalo	Butte	Campball	Charles Mix	Clark	Clay
FARMS AND LAND IN FARMS								
Farmsnumbe	r. 1987	437	118	550	361	830	688	498
Land in farmsacre	1982	441 471 546	94 302 783	1 104 452	358 425 661	884 646 007	669 540 538	584 236 960
	1982	447 940 1 079	306 153 2 566	1 120 970	439 733	643 001	550 111	237 043
Average size of farmacre	1987	1 079	2 566 3 257	2 008 2 269	1 1/9	778 727	786 822	476 406
Value of land and buildings1:	4007							
Average per farmdollar	1982	252 046 311 506 232	683 881 801 223	480 278 620 055	236 323 299 732	231 159 308 493	234 946 332 393	275 547 394 608
Average per acredollar	1987	232 296	267 248	243 263	211 242	294 428	281 408	604 1 007
Approximata land areaacre Proportion in farmspercen	s, 1987	521 401	304 300	1 440 448	468 262	697 555	609 657	261 510 90.6
1987 size of farm:	t, 1987	90.4	99.5	76.7	90.9	92.6	88.7	90.6
1 to 9 scres	farms	25	6	33	26	62	31	20
10 to 49 acres	acres	(D) 10	6 3	87 55	58 6	95 30	36 35	53 26 617
50 to 69 acres	acres	(D)	60	1 533 23	150	733 11	936 10	7
	acres	(D)	-	1 230	(D)	626	566	380
70 to 99 acres	farms	8 (D)	3 232	32 2 602	(D)	23 1 864	11 940	24 1 906
100 to 139 acres	. farms	11 1 266	-	17 2 022	533	20 2 462	17 1 869	8 920
140 to 179 acres	farms	29 4 612	4 640	38 6 100	938	40 6 310	36 5 652	36 5 625
180 to 219 acres	farms	7	1	18	4	32	23	19
220 to 259 acres	acres	1 452 8	(D)	3 510 16	(D) 6	6 310 19	4 609 17	3 656 29
260 to 499 acres	acres	1 927 42	(D) 13	3 816 55	(D) 36	4 540 146	4 067	6 851
	acres	15 827	5 106	21 469	15 574	54 291	46 885	48 595
500 to 999 acres	farms	112 79 566	20 16 352	81 56 306	61 159	237 165 456	203 144 487	148 103 202
1,000 to 1,999 acres	farms ecres	120 169 101	34 48 304	92 382	129 181 326	159 216 420	136 186 360	45 56 710
2,000 acres or more	farms	64 196 789	32 231 403	913 395	55 162 949	51 186 900	47 144 131	8 445
1982 size of farm:				i				
1 to 9 acres	farms	18 24	4 (D)	43 102	19 21	46 69	26 44	29 83
10 to 49 acres	farms	21 (D)	(D)	36 1 066	7 (D)	33 834	44 35 890	46 1 104
50 to 69 acres	farms	(D)	1 (D)	239	1 (D)	8 474	7 389	4 222
70 to 99 acres	farms	9	(5)	20	3	29	15	21
100 to 139 acres	acres	693 10	ī	1 628 20	219	2 267 21	1 217	1 692 18
140 to 179 acres	acras	1 176	(D)	2 353	359	2 491	1 684	2 074 48
	acres	2 720	494	4 984	484	5 577	6 484	7 524
180 to 219 acras	farms	800		14 2 793	1 (D)	25 4 907	13 2 643	23 4 458
220 to 259 acras	farms	8 1 888	2 (D)	22 5 231	5 1 165	37 8 767	19 4 627	34 8 119
260 to 499 acras	farms	62	10	71	37	196	142	182
200 10 400 00100	acres	23 011	3 861	26 965	14 963	74 224	54 468	66 380
500 to 999 acres	farms	96 70 559	16 12 425	71 48 644	65 62 542	270 186 547	190 142 542	147 97 716
1,000 to 1,999 acres	tarms	151 213 167	29 43 218	50 69 566	144 210 035	135 179 148	127 175 048	28 35 777
2,000 acres or more	farms	133 447	27 245 471	957 399	50 149 481	49	40	11 894
	acres	133 447	245 4/1	957 399	149 481	177 696	160 075	11 894
LAND IN FARMS ACCORDING TO USE								
Total cropland farm	s, 1987	396	108	442	328	747	637	466
acre	1982 1987 1982	412 270 142 249 047	86 94 013 68 092	422 160 722 147 308	327 256 934 249 717	813 441 460 421 712	400 281 381 768	546 217 514 207 293
Harvested cropland farm	s, 1987	386	97	407	319	719	616	456
acre	1982 s, 1987	401 175 295	61 909	399 91 295	320 162 953	783 300 817	600 251 255	536 174 850
	1982	186 247	52 446	109 470	180 844	332 242	301 776	192 024
	1987	218 211	42 31	193 144	127 108	369 433	276 276	159 185
acre	1987	59 561 52 541	19 345 9 987	29 073 15 958	(D) 32 019	74 525 73 621	58 306 51 378	9 869 10 825
Other cropland farm	s. 1987	224	58	142	275	513	519	389
	1982	102 35 286	17 12 759	106 40 354	229 (D)	171 66 118	307 90 720	151 32 795
Cropland in cover crops, legumes, and	1982	10 259	5 659	21 880	36 854	15 849	28 614	4 444
soil-improvement grasses, not harvested	s, 1987	81	8	49	48	86	126	57
,	1982	39 6 591	1 561	20 10 304	39 5 785	36 6 650	56 15 786	30 3 338
aute	1982	3 838	803	2 050	2 798	1 825	4 380	(D)

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

IFor meaning of approximations and symbols see introductory text

[For meaning of abbreviations and symbols, see introductory text]							
All Farms	Codington	Carsan	Custer	Davison	Day	Deual	Dewey
FARMS AND LAND IN FARMS							
Farmsnumber, 1987	636	492	303 302	464	778	690	386
1982 Land in farmsacres, 1987	675 341 159 352 025	473 1 698 242 1 647 355	302 477 361	481 246 207	571 305	705 351 278	417 1 687 248
1982 Average size of farmacres, 1987	536	1 647 355 3 452 3 483	477 361 418 046 1 575	253 817 531	558 650 734	346 566 509	1 691 433 4 371
1982	522	3 483	1 384	528	698	492	4 056
Value of land and buildings1:  Avaraga per farmdollars, 1987 1982	197 574 285 511	631 864	367 583 377 560	147 557 226 482	199 065 266 809	206 655	1 042 656
Average per acredollars, 1987 1982	392 533	770 737 182 204	236 270	318 441	266 809 268 376	304 871 385 647	951 943 233 213
Approximata land areaacres, 1987	444 448 76.8	1 578 681	997 632	278 950	654 035	403 795	
Proportion in farmsparcent, 1987	76.8	107.6	47.8	88.3	87.4	87.0	1 478 163 114.1
1987 size of farm: tarms	27 99	30 (D) 13	14 48	29	38	13	40
10 to 49 acres	93 1 988	13	33 835	85 65 1 727	61 20 565	50 47 784	55 4 62
50 to 69 acres	17 957	(D) 2 (D)	9 545	16 958	7 408	13 762	6 327
70 to 99 acras	29	5	16	15	22	21	8 636
100 to 139 acras farms	2 297 35	(D) 8 907	1 263 12 1 425	1 227 14	1 759 15	1 675	636 4 420
140 to 179 acras	3 961 30	14	10	1 560 26 4 174	1 702	2 093	16
180 to 219 acres	4 788	2 266	1 587	4 174	7 339	10 411	2 560
220 to 259 acres farms	4 152	781	1 772	3 195	3 984	3 920	787
260 to 499 acres	5 256 108	37	1 216	3 558 95	3 773 170	29 6 905 212	722 44
acres	39 946	13 196	12 776	36 603	65 317	81 940	16 069
500 to 999 acras	154 107 504 79	44 752 97	34 570	103 75 124 54	174 180 174 143	175 118 153 59	31 977
2,000 acres or more	107 252	137 659	67 489 68	74 266 16	190 776	76 398 17	120 275 131
acres	62 959	1 497 757	353 835	43 730	121 441	48 187	1 513 358
1982 size of farm: 1 to 9 acras farms	47	29	15	24	22	29	33
10 to 49 acres farms	137 77	42 10	24 28	97 44	53 34	91 29 788	50 7
50 to 69 acrasfarms_	2 151	(D) 2 (D)	816 11	1 206 18	922 6	17	50 7 (D) 2 (D)
70 to 99 acres	703 20	(D) 8	676 23	1 062	337	966 19	(D) 8
100 to 139 acres	1 690 21	658	1 853	1 645	2 167	1 556 27	652 6
140 to 179 acres	2 474 45	684	1 189 16	1 480	1 127	3 181 41	735 27
acres	7 184	4 140	2 576	5 614	9 913	6 466	4 366
180 to 219 acres	12 2 424	792	1 630	2 401	4 016	26 5 270	787
220 to 259 acres farmsacres	4 765	754	2 381	3 368	5 550	7 871	12 2 827
260 to 499 acres farmsacres	158 58 046	33 11 379	13 832	104 39 751	178 66 665	224 84 260	32 11 916
500 to 999 acres farms	168	65	42	128	253	192	67
1,000 to 1,999 acres	117 661 75	49 416 101	28 883 39	89 651 56	191 292 129	129 485 57	52 554 88
2,000 acres or more	98 561 20	147 433 186	58 544 62	72 968 12	170 157 36	72 378 11	128 961 131
acros	56 229	1 431 704	305 642	34 574	106 451	34 254	1 488 329
LAND IN FARMS ACCORDING TO USE							
Total cropland	543	428 415	241 254	415	722	634	314 352
1982 acras, 1982 1982	597 267 297 273 452	386 392 355 690	68 309 51 276	195 344 194 974	739 437 336 429 184	264 428 259 651	278 830 275 233
Harvested cropland farms, 1987	521	414	214	381	702	614	289
1982 acres, 1987	566 193 856	403 237 853	229 34 987	420 134 914	727 287 536	649 180 978	341 168 855
1982	228 219	234 493	31 528	151 680	344 875	209 895	174 621
Cropland used only for pasture or grazing farms, 1987 1982 acres. 1987	201 283 27 381	125 112 42 260	87 102 21 593	191 238	325 334 45 930	285 310 36 304	87 98 31 203
1982	31 346	38 740	17 073	(D) 39 712	45 930 45 671	40 449	30 512
Other cropland farms, 1987 1982	353 189	277 245	57 28	274 64	570 358	492 158	179 180
acres, 1987 1982	46 060 13 887	106 279 82 457	11 729 2 675	(D) 3 582	103 870 38 638	47 146 9 307	78 772 70 100
Cropland in cover crops, legumes, and soil-improvement grasses, not harvested							
and not pastured farms, 1987 1982	52 40	33 34	7 4	59 25	155 60	138 39	27 36
acres, 1987 1982	4 046 2 482	10 542 3 460	1 007 (D)	3 569 1 724	21 720 4 953	11 326 (D)	8 415 5 812

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]							
All Farms	Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Haakon
FARMS AND LAND IN FARMS							
Farmsnumber, 1987	478	515	339	363	706	670	344
1982 Land in farmsacres, 1987	509 254 299	520 616 058	336 1 009 978	368 575 695	712 381 473	646 568 487	322 1 249 261
1982 Average size of farmacres, 1987	261 456 532	640 782 1 196	1 001 854 2 979 2 982	580 228 1 586	371 852 540	589 877 848	1 208 121 3 632 3 752
1982 Value of land and buildings*:	514	1 232		1 577	522	913	
Average per farmdollars, 1987 1982	201 851 255 800	239 087 385 002	451 885 933 107	365 603 501 208	222 360 320 546	168 524 243 847	1 063 898 1 017 844
Average per acredollars, 1987 1982	367 499	192 293	152 316	218 324	415 586	217 244	286 263
Approximate land areaacres, 1987 Proportion in farmspercent, 1987	277 612 91.6	735 590 83.8	1 113 747 90.7	642 284 89.6	436 121 87.5	648 620 87.6	1 166 368 107.1
1987 size of farm: 1 to 9 acres	32	26	23	20	21	53	15
10 to 49 acres farms	(D)	46	45 13	27	71 63	89 33	32 33 937
50 to 69 acres tarms.	(D)	328 6	438	92	1 455 22	893 11	4
70 to 99 acres	(D) 19	337	(D) 2	(D) 8	1 284	646 15	200
70 to 99 acres acres acres 100 to 139 acres farms	(D)	482	(D)	(D)	2 543	1 222	(D)
acres 140 to 179 acres	917 33	503	922 13	450 12	3 839	1 286	(D) 2 (D) 7
acrés	5 294	3 302	2 040	1 887	7 025	7 070	1 124
180 to 219 acres	1 186 22	1 373	2 190	6 (D)	17 3 386 35	10 1 964 27	(D)
220 to 259 acres	5 226 116	1 220	1 626 35	(D) 37	8 328 170	6 467 119	(D) 21 (D)
acres	46 845	21 039	13 137	13 684	62 827	45 740	
500 to 999 acres	170 117 254 45	91 427 169	53 39 715 47	49 576 109	181 128 601 69	154 113 347 134	23 405
1,000 to 1,999 acres	57 725	242 779	65 944 125	161 703 98	89 369	185 467	49 67 337 179
acres	17 618	253 222	883 656	346 122	72 745	204 296	1 147 629
1982 size of farm: 1 to 9 acres	24 31	11 14	21 43	13 30	26 57	46 67	38 60
10 to 49 acresacresacresacresacres	18 566	14 12 259	43 18 446	5 135	38 992	24 673	(D)
50 to 69 acresacres	6 340	5 293	3 182	1 (D)	19 1 094	13 783	(D)
70 to 99 acres farms	15	3	5	6	27	5	2 (D)
acres 100 to 139 scres	1 172 10 1 079	271 5 582	436 9 1 012	533 5 546	2 285 31 3 691	415 15 1 671	
140 to 179 acresacres	38 6 010	15 2 372	10 1 631	10 1 596	54 8 445	38 6 067	(D) 17 2 602
180 to 219 acres farms	12	6	7	4	19	16	2
220 to 259 acres	2 393 12	1 180 11	1 394	780 2	3 799 33	3 210 20	(D) 3
260 to 499 acres	2 838	2 593	1 208	(D) 33	7 767 193	4 812	711
acres	60 020	18 048	15 990	12 891	72 817	43 383	6 261
500 to 999 acres	169 116 132	147 114 487	35 26 304	72 54 190	194 137 918	165 120 033	25 010
1,000 to 1,999 acresfarmsacres	57 877	183 255 697	91 191	126 182 946	67 87 551	136 181 805	48 70 247
2,000 acres or morefarms acres	12 998	75 244 986	862 017	326 026	45 436	226 958	1 102 490
LAND IN FARMS ACCORDING TO USE							
Total cropland	431 474	468 491	255 276	334 343	646 666	575 579	291 262
1982 acres, 1987 1982	207 048 211 363	436 956 435 803	99 431 102 948	373 762 357 667	291 679 280 023	277 255 262 328	362 744 316 584
Harvested cropland farms, 1987	421	457	223 257	321	633	556 564	275 249
1982 acras, 1987 1982	467 144 187 165 968	479 284 936 328 855	53 389 59 598	333 245 214 276 379	219 210 242 896	188 137 194 430	202 638 186 221
Cropland used only for pasture or grazing farms, 1987	244	189	95	162	199	277	80
1982 acres, 1987 1982	264 35 290 41 634	210 (D) (D)	85 25 976 21 902	125 (D) (D)	233 20 786 25 063	251 64 562 57 898	51 (D) 11 515
Other cropland farms, 1987	41 634 300	(D) 397	21 902	272 212	433	246	223 187
1982 acres, 1987	83 27 571	273 (D) (D)	103 20 066	212 (D) (D)	175 51 683	102 24 556	(D)
Cropland in cover crops, legumes, and	3 761	(D)	21 448	(D)	12 064	10 000	118 848
soil-improvement grasses, not harvested and not pastured farms, 1987	74	52 48	14 10	51 52	106 45	65 32	39 12
1982 acres, 1987 1982	3 871 1 124	9 147 6 124	1 980 568	7 271 8 946	6 841 1 912	4 043 4 118	15 222 3 359
19821	1 124	0 124 1	500	0 940	1 312	7 110	0 300

## Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

(For meaning of abbreviations and symbols, see introductory text)

(For meaning of abbreviations and symbols, see introductory text	1						
All Farms	Hamlin	Hand	Hanson	Harding	Hughes	Hutchinson	Hyde
FARMS AND LAND IN FARMS							
Farmsnumber, 1987	501	614	413	301	297	995	231
1982 Land in farms	541 283 805	1 028 286	454 245 382	1 567 886	252	1 064	237 486 467
Average size of farm	280 447 566 518	866 226 1 675 1 375	253 078 594 557	1 584 596 5 209 5 783	368 435 366 177 1 241 1 453	490 333 492 932 493 463	486 467 544 315 2 106 2 297
Value of land and buildings¹ Average per farmdollars, 1987	209 329	409 081	208 438	1 010 100	380 797	222 153	598 827 721 089
1982 Average per acredoliars, 1982 1982	311 815 381 616	416 632 244 305	299 545 327 536	1 511 938 197 248	460 329 300 341	288 293 441 617	721 089 281 299
Approximate land areaacres, 1987_ Proportion in farmspercent, 1987_	327 884 86.6	919 385 111.8	277 331 88.5	1 714 131 91.5	484 243 76.1	522 086 93.9	550 534 88.4
1987 size of farm: 1 to 9 acres	29 57	61	38	31 36	5 12	34	20
10 to 49 acres farms	45	(D) 13	72 19	6	38	75 80	30 7
acres	1 087 9 480	(D) 2 (D)	436 9 518	111 1 (D)	684 7 431	1 752 16 916	204 3 168
70 to 99 acres	10 811	9 (D)	3 234	- 1	6 490	38 3 079	8 (D)
100 to 139 acres	13 1 472	5 622	10 1 187	2 (D)	6 664	26 3 072	(D)
140 to 179 acres	42 6 683	37 5 861	33 5 276	(D)	30 4 804	67 10 618	1 108
180 to 219 acres ferms	11	10	10	4	5	33	1
220 to 259 acres	2 201 18	2 037	1 947 15	(D)	974 5 1 184	6 518 54	(D)
260 to 499 acres	4 312 111 42 408	1 418 47 16 662	3 641 107 40 601	8 (D)	1 184 31 10 695	12 816 282 107 053	18 (D)
500 to 999 acres farms	127 90 801	114 86 511	109 76 944	24 16 028	58 43 793	258 175 103	20 14 679
1,000 to 1,999 acres	76 103 630	166 234 359	76 944 41 57 575	38 57 368	45 793 44 65 069	95 128 892	60 91 534
2,000 acres or more	10 29 863	144 679 569	19 56 951	183 1 489 615	62 239 635	12 40 439	85 369 801
1982 size of tarm: 1 to 9 acres farms	26	40	32	11	19	42	16
10 to 49 acres farms	56	71 19	49	13	42	92 42	24 7
50 to 69 acres larms	751 10	459 6	838 5	(D)	141	1 293	188
acres	572	349	309	(D)	(D)	496	(D)
70 to 99 acres	1 542	732	10 844	(D)	10 860	3 366 3 366	3 229
100 to 139 acresfarmsacres	15 1 722	930	15 1 748 30	(D)	4 450 16	4 663	(D) 13
140 to 179 acres	43 6 801	30 4 734	4 761	640	2 553	11 439	2 075
180 to 219 acres	15 2 959	8 1 590	9 1 750	4 788	5 990	43 8 510	2 (D)
220 to 259 acres	29 6 955	1 941	19 4 526	1 (D)	2 (D)	61 14 433	1 2
260 to 499 acres farms acres	131 49 758	49 19 146	117 44 243	8 3 030	26 9 865	326 123 372	18 7 238
500 to 999 acres farms	159	132	129	17	39	311	. 37
1,000 to 1,999 acres	113 090 54	100 253 186	91 406 46	11 590 44	28 834 57	203 921 65	27 447 63
2,000 acres or more	70 386 9	263 841 135	62 079 13	62 100 181	78 211 65	84 303 12	95 251 75 411 197
acres	25 855	472 180	40 525	1 505 918	243 659	37 044	411 197
LAND IN FARMS ACCORDING TO USE							
Total cropland farms, 1987	457 501	537 559	372 404	239 245	246 224	918 1 003	193 206
acres, 1982 1982	242 767 228 988	513 106 489 732	193 291 202 227	209 867 210 402	229 108 (D)	418 643 409 356	199 450 179 883
Harvested cropland farms, 1987	433	508	360 391	226	226	888	185 199
1982 acres, 1987 1982	488 165 819 195 529	544 340 670 370 156	133 648 160 180	124 979 142 412	218 140 086 154 137	985 300 350 339 196	130 318 149 300
Cropland used only for pasture or grazing farms, 1987 1982	227	239 240	190 205	46 54	73 59	494 571	56 60
acres, 1982 1982	28 159 23 605	67 941 77 767	25 728 37 625	(D) 17 178	(D) (D)	571 57 310 64 450	19 102 10 146
Other cropland farms, 1987	364	382	284	157 133	161 114	658 141	130 60
1982 acres, 1987 1982	187 48 789 9 854	186 104 495 41 809	90 33 915 4 422	(D) 50 812	(D) 33 395	60 983 5 710	50 030 20 437
Cropland in cover crops legumes and	9 854	41 809	4 422	50 812	33 395	5 710	
soil-improvement grasses, not harvested and not pastured farms, 1987 1982 acres, 1987	89 47 8 578	77 40 10 543	42 22 2 647	22 11 7 155	27 8 10 355	129 44 8 940	23 9 3 211
acres, 1987 1982	1 769	3 194	1 133	4 053	399	1 606	611

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

[For meaning or appreviations and symbols, see introductory text	1							
All Farms	Jackson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lyman
FARMS AND LAND IN FARMS								
Farmsnumber, 1987	314	305	213	649	606	253	4 004	407
1982	282	315	222	722	664	245	1 064 1 160 330 527	437 424 897 966
Land in farmsacres, 1987	1 279 577 1 249 726 4 075 4 432	310 192 303 077 1 017 962	594 236 540 344 2 790 2 434	465 523 478 671 717 663	293 880 301 714 485 454	207 123 196 321 819 801	330 527 332 561 311 287	923 014 2 055 2 177
Value of land and buildings1: Average per farmdollars, 1987	1 001 613	238 866	554 803	239 037	212 543	287 242	216 679	536 593 621 710
1982 Average per acredollars, 1987 1982	776 514 230 170	267 756 249 261	610 658 203 241	371 846 321 572	372 983 468 780	318 980 386 357	336 778 720 1 129	621 710 264 289
Approximate land areaacres, 1987_ Proportion in farmspercent, 1987_	1 198 284 106.8	339 257 91.4	621 542 95.6	527 212 88.3	358 272 82.0	512 224 40.4	369 785 89.4	1 074 444 83.6
1987 size of farm: 1 to 9 acres	11	15	17	41	24	22	53	19
10 to 49 acres	19 32 533	25 18 447	(D) 2 (D)	56 38 979	104 68 1 270	81 25 782	253 116 2 835	19 23 13 371
8cras	9 (D)	447 5 308	(D)	979 12 693	1 270 11 578	782 17 1 005	2 835 30 1 701	371 1 (D)
70 to 99 acres	1	13 1 046	3 249	23	31 2 472	19 1 527	76 6 159	4 (D)
100 to 139 acres	(D)	A	249	1 855 20 2 339	16 1 828	1 527 19 2 194	54 6 434	(D) 6 714 30
140 to 179 acres	12 1 920	(D) 24 (D)	1 260	36 5 732	47 7 293	20 3 081	138 21 617	30 4 672
180 to 219 acres farms	4 802	2 (D)	806	20 3 998	20 3 991	6 1 169	49 9 775	2 (D)
220 to 259 acres	3 735	(D)	4 965	20 4 730	36 8 551	10 2 381	83 19 700	
260 to 499 acras farms acres	15 5 801	17 054	4 560	125 45 666	139 52 194	43 15 542	245 89 191	(D) 31 11 491
500 to 999 acres	31 22 922	71 (D) 61	27 20 523	178 131 882	138 98 246	22 15 524	186 (D)	64 47 594
1,000 to 1,999 acres farmsacres	68 424	61 (D) 41	39 56 825	104 138 128	83 481	26 35 035	(D) 31 (D)	121 173 073
2,000 acras or mora farms acres	151 1 177 849	147 742	508 993	129 465	33 872	128 802	6 190	657 824
1982 size of farm: 1 to 9 acres farms farms	19	11	.8	45	27	22	62	21 33 15
10 to 49 acres	33 2 (D)	15 8 206	13 4 50	103 37 862	77 48 1 189	84 18 559	229 140 3 304	15 358
50 to 69 acres acres	(D) 2 (D)	206 3 178	1 (D)	902 4 237	1 189 13 703	12 692	29 1 690	358 4 219
70 to 99 acras farms	5	. 8	3	23	27	14	89	
100 to 139 acres	6 690	624 12 1 338	252 2 (D)	1 893 17 1 979	2 144 20 2 237	1 181 16 1 837	7 134 51 5 911	(D) 2 (D) 23
140 to 179 acres	10 1 580	20 (D)	12 1 926	7 052	78 12 438	23 3 533	139 21 827	23 3 673
180 to 219 acres farms acras	1 (D)	2 (D)	3 581	19 3 669	31 6 139	13 2 554	61 12 201	6 1 164
220 to 259 acres	(D)	938	3 769	14 3 338	37 8 812	17 4 092	89 21 193	712
260 to 499 acres farmsacres	19 7 331	51 19 166	13 4 882	169 65 274	165 62 171	35 12 738	309 115 294	37 13 229
500 to 999 acres	34 26 769	88 70 250	36 25 175	211 146 349	163 111 614	24 16 713	161 103 922	63 48 569
1,000 to 1,999 acras farms acres	42 59 432	80 114 020	55 81 136	112 146 751	45 59 306	30 44 688	29 (D)	104 153 358
2,000 acres or moretarmsacres	1 152 651	28 92 818	425 229	101 164	10 34 884	107 650	(D)	701 113
LAND IN FARMS ACCORDING TO USE								
Total croplandfarms, 19871982	250 248	273 291	192 204	589 646	538 613	209 205	988 1 073	401 393
acres, 1987 1982	248 207 536 184 177	291 176 739 161 994	204 216 109 205 029	367 082 354 330	613 250 508 255 380	205 38 774 40 563	299 051 294 092	403 681 359 270
Harvested croplandfarms, 1987	235 238	258 281	183 199	569 633	519 596	190 192	963 1 053	388 379
acres, 1987 1982	112 909 120 216	116 410 127 019	124 889 129 817	247 613 293 653	178 286 216 939	26 987 32 159	234 210 265 905	235 965 230 865
Cropland used only for pasture or grazing farms, 1987 1982	58 55	125 115	50 41	250 314	249 338	89 72	384 414	123 121
acres, 1987 1982	20 083 18 040	32 816 27 027	13 414 12 334	39 554 44 851	(D) 32 469	(D) 7 518	17 794 19 491	(D) 32 570
Other croplandfarms, 19871982	176 144	178 95	137 147	461 234	439 138	16 13	724 199	297 215
acres, 1987	74 544 45 921	27 513 7 848	77 806 62 878	79 915 15 826	(D) 5 972	(D) 886	47 047 8 696	(D) 95 835
Cropland in covar crops, legumes, and soli-improvamant grasses, not harvested and not pasturedfarms, 1987	20	35	30	100	100	3	127	46
1982 acres, 1987	20 17 6 816 2 709	21 2 979	9 (D) 1 480	74 8 331	56 7 018	(D)	7 168	17 11 242
1982	2 709	1 562	1 480	3 336	1 537	350	1 624	2 328

# Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text]

[For meaning of abbreviations and symbols, see introductory to	xtj							
All Farms	McCook	McPherson	Marshall	Meade	Mellette	Miner	Minnehaha	Moody
FARMS AND LAND IN FARMS								
Farms number, 1987.	. 683	473	522	826	233	488	1 382	662
1982. Land in farms acres, 1987.	750 327 410	482 601 832	526 468 868	2 019 812	240	527 327 880	1 490 432 472	732
1982. Average size of farm	337 353 479 450	609 506 1 272 1 265	490 427 898 932	2 019 812 2 056 225 2 445 2 660	649 232 644 347 2 786 2 685	327 880 331 746 672 629	425 971 313 286	280 774 293 153 424 400
Value of land and buildings1: Average per farmdollars, 1987_	172 597	221 578	271 746	555 557	414 399	185 182	214 842	253 440 389 990
1982 Average per acre dollars, 1987.		381 668 179 274	505 728 316 531	679 758 216 245	562 329 160 197	235 998 312 348	284 877 698 1 022	389 990 581 968
Approximate land areascres, 1987. Proportion in farmspercent, 1987.	368 428	734 796 81.9	542 598 86.4	2 227 699 90.7	838 912 77.4	364 691 89.9	518 131 83.5	333 043 84.3
1987 size of farm: 1 to 9 acres farms		17	24	67	14	20	88	
10 to 49 acres acres farms	_ 67	17 10	28 21	99 59	(D)	47 22	262 232	34 72 37
50 to 69 acres acres farms.		227	626	1 702	(D)	555	5 997	876
50 to 69 acres acres	863	360	353	778	160	285	2 213	6 377
70 to 99 acres	19 1 557	5 400	13 1 046	20 1 659	3 (D)	16 1 313	7 193	21 1 694
100 to 139 acres	_ 19	6 729	11 1 221	1 417	(D)	17 2 019	84 9 695	21 2 491
140 to 179 acres farms_ acres	. 62	19 3 021	23 3 616	22 3 493	1 267	52 8 150	118 18 690	77 12 133
180 to 219 acres farms_	. 21	8	16	11	3	12 2 345	49 9 759	29
220 to 259 acres farms_	. 4 198 . 29 6 904	1 600 12	3 120 18 4 235	2 159 12 2 818	(D)	2 345 18 4 256	9 759 86 20 440	5 755 38 9 044
260 to 499 acresacres_ acresacres	200 76 019	2 733 46 16 855	4 235 96 36 764	2 818 66 24 115	(D) 13 4 944	4 206 112 42 863	299   111 968	195 75 602
500 to 999 acres farms_	185	113	129	88	26	106	236	158
1,000 to 1,999 acres farms_	- 68	88 429 141	93 700 110	61 715 136	19 207 50	75 687 83	160 036 58	111 128 45
2,000 acres or more farms_	. 3	199 599 90	146 491 54	199 536 320	76 732 109	107 958 25	77 062 4	(D)
acres_ 1982 size of farm:	7 801	287 862	177 668	1 720 321	545 640	82 402	9 157	(D)
1 to 9 acres	. 35 75	19 20	22 51	46 68	11 14	20 31	96 261	29 88
10 to 49 acres farms.	_ 42	7 193	21 684	54 1 371	3 60	22 533	224 5 398	1 301
50 to 69 acres	_ 8	5 273	2 (D)	5 295	5 260	8 442	43 2 454	8 458
70 to 99 acres farms_	. 30	12	17	14	2	14	113	33
100 to 139 acres tarms	_ 21	(D)	1 357 11 1 251	1 098 14	(D)	1 133 7	9 097 92 10 779	2 731 18 2 136
140 to 179 acres farms.		(D) 21 3 383	1 251 18 2 830	1 578 19 3 007	1 280	812 50 7 885	10 779 144 22 894	85 13 406
acres		4	2	15	1	16	46	15
220 to 259 acres acres farms	- 4 092 43	770 13	(D) 16	2 924	(D) 4	3 160	9 069	2 998 38
acres.	10 195	3 117	3 897	2 123	944	3 122	21 107	9 036
260 to 499 acres farms acres.	- 234 - 88 586	38 14 941	107 40 088	45 16 050	17 6 598	135 52 247	368 133 477	243 90 321
500 to 999 acresacres		110 82 816	140 99 785	96 72 385	36 27 474	141 101 047	234 158 980	179 120 349 33
1,000 to 1,999 acres	_ 61	175 248 288	123 163 637	148 215 644	46 66 391	82 101 838	39 (D)	33 41 844
2,000 acres or more	_ 4	77 254 614	47 176 364	308 1 739 682	107 540 996	19 59 496	(D)	8 485
LAND IN FARMS ACCORDING TO USE								
Total croplandfarms, 1987	634	446	479	689	204	444 483	1 255	618 687
1982. acres, 1987. 1982.	273 493 282 769	448 344 869 338 523	489 341 768 341 271	673 396 724 374 021	210 149 221 138 432	253 205 250 673	372 928 358 690	242 231 245 324
Harvested croplandfarms, 1987.	606	431	465	663	198	428	1 200	606
1982. acres, 1987.	191 971	437 226 139	476 234 681	656 264 657	198 90 134	469 159 581	1 291 279 652	674 184 368
1982.		253 723	276 945 167	246 553 178	84 251	180 605 250	311 577 481	215 840
Cropland used only for pasture or grazingfarms, 1987. 1982. acres, 1987	331 399 37 630	161 195 (D)	167 187 37 642	178 172 47 923	80 (D)	282 52 113	530 32 194	276 18 153
acres, 1987. 1982.	. 37 630 45 140	54 017	40 234	37 715	31 604	62 310	36 004	24 073
Other croplandtarms, 1987.	475	353 232	384 195	308 280	115 102	319 85	888 275	492 146
1982 acres, 1987 1982	43 892	(D) 30 783	69 445 24 092	84 144 89 753	(D) 22 577	41 511 7 758	61 082 11 109	39 710 5 411
Cropland in cover crops, legumes, and soil-improvement grasses, not harvested								
and not pasturedfarms, 1987.	98	88 40	79 45	61 33	29 12	62 15	187 58	110 32 5 328 (D)
acres, 1987.	4 955 875	15 663 4 192	12 399 3 476	7 847 2 195	2 796 711	5 693 852	7 146 1 948	5 328

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

[For meaning or addressations and symbols, see introductory text	1							
All Farms	Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
FARMS AND LAND IN FARMS		_						
Farmsnumber, 1987	614	607	371	994	421	208	813	196
1982	577	595	341	1 074	430	149	831	167
Land in farmsacres, 1987 1982	1 142 320 1 076 059	1 817 032 1 670 908	552 844 541 015	607 630 621 044	324 946 298 504	1 356 714 1 364 403	905 592 899 153	861 251 860 755
Average size of farmacres, 1987 1982	1 860 1 865	2 993 2 808	1 490 1 587	611 578	772 694	6 523 9 157	1 114 1 082	4 394 5 154
Value of land and buildings1. Average per farm	446 036	590 906	394 388	206 607	187 891	920 288	332 625	1 208 566
1982 Average per acre	431 395 254	568 751 198	525 366 270	325 197 359	259 605 253	1 469 812	453 047 308	1 378 114
1982 Approximate land areaacres, 1987	1 780 876	193 1 846 067	314 556 070	572 705 516	358 363 974	1 340 006	963 334	262 916 128
Proportion in farms percent, 1987	64.1	98.4	99.4	86.1	89.3	101.2	94.0	94.0
1987 size of farm: 1 to 9 acres	24	35	24	28	25	4	31	16
10 to 49 acras	88 79	49 29	45 15	54 72	55 24	(D) 23	52 30	16 4
50 to 69 acras	2 106	502	393	1 871	655	(D)	644	81
acres	1 256	210	(D)	1 241	371	(D)	470	(D)
70 to 99 scres	21 1 684	9 726	4 334	39 3 052	6 497	5 (D)	23 1 856	(D) 2 (D)
100 to 139 acres farms acres	23 2 722	5 578	(D)	27 3 189	10	730	1 304	(D)
140 to 179 acres farms acres	24 3 790	17 2 715	19 2 965	53 8 240	37 5 901	19 2 957	35 5 504	649
180 to 219 acres farms	17 3 285	5 1 001	2 (D)	28 5 592	14 2 806	5 (D)	1 388	3 614
220 to 259 acres	16 3 759	983	(D) (D)	53 12 580	19 4 512	(D)	11 2 650	-
260 to 499 acres	69 25 150	34 12 439	16 294	219 82 182	79 30 250	21 7 733	90 33 651	13 4 332
500 to 999 acres farms	81	73	74	247	101	24	198	25
1,000 to 1,999 acres	59 981 65	52 018 124	52 741 88	177 098 172	73 430 75	17 857 32	149 978 237 333 364	19 256 38
2,000 acres or more	89 269 173 949 230	182 122 268 1 563 689	126 869 92 351 179	225 474 34 87 057	100 663 24 104 632	32 (D) 66 (D)	333 364 130 374 731	51 448 88 784 413
1982 size of farm:								
1 to 9 scres farms ecras	32 77	32 46	16 27	34 66	22	14	21 30	5
10 to 49 acresfarmsacres	49 1 366	11 (D)	14 (D)	53 1 651	42 25 712	14 3 (D)	30 23 608	
50 to 69 acresacresacres	17	(D)	(D)	1 236	6 336	(D)	5 284	(D) 2 (D)
70 to 99 acres farms	17	9	7	54	10	3	18	-
100 to 139 acres farms	1 368 19	730 5	536 3	4 353 34	849 14	250 3	1 471	i
140 to 179 acres farms	2 243 33	570 10	348	3 965 63	1 684 42	360 8	908	(D) 7
acres 180 to 219 acres farms	5 210 13	1 608	1 758	10 024 25	6 712	1 263	4 889	1 140
220 to 259 acres	2 543 14	1 799	(D)	4 979	1 409	(D) 3	1 992	590
acres	3 379	1 395	1 224	12 827	3 081	714	2 382	-
260 to 499 acres	21 173	50 18 857	38 15 078	245 93 283	89 33 737	10 3 663	45 225	3 398
500 to 999 acres farmsacres	78 57 251	75 55 172	69 52 029	313 223 126	107 76 955	17 12 465	219 166 281	25 19 531
1,000 to 1,999 ecres	85 121 391	131 198 283	83 126 614	149 194 395	77 100 855	31 45 479	256 353 859	22 30 794
2,000 acres or more	160 859 055	1 392 137	93 342 836	71 139 71 139	18 72 132	1 299 823	353 659 115 321 224	92 805 051
40103	033 033	1 332 107	542 050	71 100	72 102	1 255 020	OLI LLA	000 001
LAND IN FARMS ACCORDING TO USE								
Total croplendfarms, 1987	504 504	521	341	910	393 398	149	747	152 150
1982_ acres, 1987_ 1982_	271 107	519 454 848 443 364	315 366 009	985 476 252 464 853	398 193 835 186 848	116 100 288 69 183	789 733 590 710 167	205 731
Harvasted croplandfarms, 1987	244 367 463	443 304	347 428	404 853 884	369	127	710 167	(D) 144
1982 acres, 1987	475 149 465	499 264 592	310 218 410	963 337 886	383 122 132	107 51 466	785 502 754	148 125 641
1982	140 907	280 007	238 194	406 331	142 589	42 465	576 970	125 641 125 897
Cropland used only for pasture or grazing farms, 1987 1982	176 152	106 125	111	302 325	175 182	34 28	283 323	34 40
acres, 1987 1982	30 300 25 522	37 330 37 439	31 028 30 330	40 828 41 452	38 666 39 714	(D) 5 533	(D) 80 329	(D) (D)
Other croplandfarms, 1987	209	375	301	694	254	76	647	107
1982 acres, 1987	193 91 342 77 938	307 152 926 125 918	234 116 571	285 97 538	57 33 037 4 545	57 (D)	438 (D)	89 (D)
Cropland in cover crops, lagumes, and	77 938	125 918	78 904	17 070	4 545	21 185	52 868	50 692
soil-improvement grasses, not harvested and not pasturedfarms, 1987	23	58	46	166	53	19	81	14
1982_ acres, 1987_	3 937 1 567	26 12 703 3 918	35 7 783	54 16 009	18 3 693	3 858	74 10 827	13 4 539
1982	1 567	3 918	4 268	2 693	2 434	470	6 589	693

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

(For meaning of abbreviations and symbols, see introductory tex	t]	г		_				
All Farms	Sully	Todd	Tripp	Turnar	Union	Walworth	Yankton	Ziebach
FARMS AND LAND IN FARMS								
Farmsnumber, 1987	309	281	770	1 038	635	360	733	272
1982 Land in farms	279 609 036	252 1 055 588	713 960 092	1 038 1 101 370 885	727 249 714	405	758	244
1982. Average size of termacres, 1987.	613 310 1 971 2 198	1 058 358 3 757 4 200	937 667 1 247 1 315	370 885 356 662 357 324	260 283 393 358	410 375 421 727 1 140 1 041	269 176 249 921 367 330	1 397 710 1 340 581 5 139 5 494
Value of land and buildings1: Average per farm	861 274	645 740	267 975	202 899	307 854	267 855	178 512	833 728
1982 Average per acre	979 688 410 443	816 689 175 194	427 249 211 292	293 756 565 921	380 794 757 1 131	362 548 227 331	243 540 496 769	977 422 163 189
Approximate land areaacres, 1987_ Proportion in farmspercant, 1987_	621 900 97.9	888 320 118.8	1 035 584 92.7	394 803 93.9	290 086 86.1	452 294 90.7	331 353 81.2	1 260 358 110.9
1987 size of farm: 1 to 9 acres	16	19	33 127	27	51	22	45	10
10 to 49 acres	22 5 157	25 9 315	127 45 1 058	130 107 2 655	159 49 1 340	(D) 19 (D)	117 71 1 938	15 19 437
50 to 69 acresacres	-	3 174	6 340	13 725	10 587	(D) (D)	18 1 074	7 350
70 to 99 acres	7 614	3 259	9 762	66 5 429	25 2 000	3 (D)	36 2 882	3 249
100 to 139 acres		4 457	11 1 273	33 3 937	26 3 047	303	35 4 099	5 618
140 to 179 acres	3 271	10 1 563	61 9 657	113 17 981	53 8 232	12 1 909	53 8 343	6 967
180 to 219 acres	3 572	3 594	10 1 934	49 9 659	31 6 172	7 1 391	48 9 413	
220 to 259 acres	970	1 843 41	1 213	19 618	9 884	712	10 867	(D)
acres	12 038	14 821	98 37 110	303 111 847	174 63 352	15 209	168 63 728	(D) 14 (D)
500 to 999 acres	30 735 79	43 33 884 54	154 112 652 217	195 129 758 46	95 972 33	85 64 469 105	180 120 439 30	16 12 653 50
2,000 acres or more	111 443 102	84 014 84	308 989 121	56 724 4	42 774	143 395 58	37 606	72 186 140
1982 size of farm:	449 214	917 639	484 977	12 422	16 195	182 015	8 670	1 304 745
1 to 9 acres farmsacres	13 17	16 (D)	34	51 184	45 169	21 37	51 135	18
10 to 49 acres farms	(D)	(D)	49 19 (D)	84 2 372	61 1 729	18 546	75 2 199	19 3 54
50 to 69 acresfarms acres	194	3 170	(D)	22 1 266	11 639	287	18 1 026	-
70 to 99 acres farmsacres	1 (D)	3 225	16 1 269	63 5 176	45 3 615	9 740	47 3 766	-
100 to 139 acres	(D)	-	5 591	40 4 789	26 3 043	16 1 784	42 4 845	505 2
140 to 179 acrestarmsacras	16 2 568	13 2 058	38 6 098	118 18 659	79 12 477	21 3 285	56 8 727	(D)
180 to 219 acras farmsacras	3 616	3 560	1 800	76 15 020	32 6 479	4 837	7 725	4 800
220 to 259 acras	700	3 689	12 2 850	91 21 576	53 12 773	743	39 9 347	(D)
260 to 499 acras	24 9 223	27 9 811	89 34 921	346 128 249	204 75 568	39 14 921	224 82 548	15 5 980
500 to 989 acras farmsacras	40 29 868	45 35 888	153 114 820	182 121 242	139 94 439	93 70 703	144 94 452	13 9 359
1,000 to 1,999 acres	77 111 453	57 90 144	214 316 510	26 (D)	24 31 675	116 155 769	20 25 591	36 56 695
2,000 acras or more	96 458 395	918 772	122 458 113	(D)	17 677	172 075	9 560	146 1 266 349
LAND IN FARMS ACCORDING TO USE								
Total croplandterms, 19871982	285 255	241 223	668 658	979 1 036	582 676	323 375	674 683	208 206
acres, 1987 1982	255 454 276 417 515	147 393 125 268	479 174 449 458	327 091 310 717	228 057 231 133	259 741 267 422	226 322 200 895	190 598 182 422
Harvested croplandfarms, 1987 1982	283 247	225 209	650 646	954 1 014	565 663	308 364	644 652	198 202
acras, 1987 1982	288 317 310 172	106 690 105 873	307 576 311 036	253 834 274 667	174 593 212 264	157 739 186 398	169 466 171 935	109 517 118 012
Cropland used only for pasture or grazing tarms, 1987 1982	63 51	74 57	290 299 84 906	464 519	190 236	108 147	305 291	47 36
acres, 1987 1982	(D) 16 826	22 087 11 893	84 906 72 041	28 176 31 869	12 168 13 868	28 345 25 242	29 585 24 937	12 769 (D)
Other croplandfarms, 1987	255 190	66 44	391 281	670 163	454 152	276 263 73 657	449 81	130 119
acres, 1987 1982	(D) 90 517	18 616 7 502	86 692 66 381	45 081 4 181	41 296 5 001	73 657 55 782	27 271 4 023	68 312 (D)
Cropland in cover crops, legumes, and soll-improvement grasses, not harvested and not pastured	20	29	99	158	97	49	120	17
1982 acres, 1987	18 (D)	15 6 964	73 10 152	6 829	51 6 558	49 43 4 538 2 123	19 5 612	6 4 893
1982	3 284	1 377	4 874	1 115	1 366	2 123	811	1 035

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

[FOI meaning of addressarious and symbols, see mile								
All Farms		South Dakota	Aurora	Beadle	Bennett	Bon Homme	Brookings	Brown
LAND IN FARMS ACCORDING TO USE—Con.								
Total cropland-Con. Other cropland-Con. Cropland on which all crops failed	ns, 1987	1 551	17	31	10	15	39	35
	1982	1 453	23	26	10	26	30	46
	es, 1987	144 769	1 466	1 649	819	308	1 148	2 587
	1982	153 865	2 894	1 513	942	789	807	4 545
Cropland in cultivated summer fallow farr	ns, 1987	10 218	158	261	137	54	104	476
	1982	6 285	45	90	129	17	32	295
	es, 1987	2 208 134	20 289	38 523	57 865	2 922	7 589	79 858
	1982	1 475 897	5 215	15 082	60 507	1 460	1 518	34 423
Cropland idle	ns, 1987	12 797	173	261	53	410	500	342
	1982	3 865	27	92	26	66	147	172
	es, 1987	1 434 958	14 361	36 672	12 017	24 715	46 015	59 401
	1982	301 484	1 367	7 612	2 290	2 328	5 328	13 210
Total woodland farr	ns, 1987	4 436	56	107	25	122	189	154
	1982	4 690	61	101	33	123	192	151
	es, 1987	300 207	1 218	4 218	778	3 960	3 783	6 406
	1982	306 518	1 469	3 104	11 437	2 142	4 956	5 855
Woodland pastured farr	ns, 1987	1 696	13	42	5	39	63	52
	1982	1 797	12	30	11	45	71	39
	es, 1987	194 621	409	2 529	82	(D)	943	2 934
	1982	175 786	145	642	3 594	844	2 095	2 180
Woodland not pastured farm	ns, 1987	3 145	50	76	21	100	147	117
	1982	3 369	51	82	26	92	139	126
	es, 1987	105 586	809	1 689	696	(D)	2 840	3 472
	1982	130 732	1 324	2 462	7 843	1 298	2 861	3 675
Other land farm scn Pastureland and rangeland other than	ms, 1987	29 939	392	718	243	614	839	934
	1982	31 168	408	712	238	662	902	950
	es, 1987	24 215 324	115 805	213 683	471 194	47 195	73 435	211 395
	1982	24 665 731	126 909	241 895	524 166	55 851	82 289	245 917
cropland and woodland pastured farm	ns, 1987	17 957	226	425	176	319	375	491
	1982	18 474	249	440	164	317	420	480
	es, 1987	23 069 181	106 389	187 266	453 364	(D)	50 535	183 002
	1982	23 392 939	112 882	211 841	510 164	40 504	55 516	207 723
wasteland, etc farm	ns, 1987	25 050	329	611	191	545	784	807
	1982	26 979	355	611	199	613	851	863
	es, 1987	1 146 143	9 416	26 417	17 830	(D)	22 900	28 393
	1982	1 272 792	14 027	30 054	14 002	15 347	26 773	38 194
	ns, 1987	27 171	395	725	235	612	691	820
	1982	28 464	392	720	213	669	768	812
	es, 1987	25 652 673	169 065	293 635	476 516	77 948	88 357	261 158
	1982	25 878 168	164 637	297 101	532 634	81 632	94 931	286 654
	ns, 1987	20 776	313	538	119	535	582	721
	1982	6 231	46	125	47	88	117	345
	es, 1987	2 285 914	26 941	66 395	(D)	25 923	43 812	117 518
	1982	395 700	2 243	7 257	5 599	2 043	3 141	25 696
Cropland placed under the conservation reserve program acro	ns, 1987	1 765	24	33	4	20	75	39
	es, 1987	319 886	3 035	4 821	(D)	1 183	9 906	7 696

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

p or mouning or decidental and tymes of								
All Farms		Brula	Buffalo	Butta	Campbell	Charles Mix	Clark	Clay
LAND IN FARMS ACCORDING TO USE—Con.								
Total cropland-Con. Other cropland-Con. Cropland on which all crops failed	arms, 1987	30	3	23	17	26	57	28
	1982	12	-	30	39	38	42	32
	icres, 1987	2 584	340	845	(D)	1 226	3 399	1 011
	1982	726	-	4 363	2 865	3 516	4 288	1 030
Cropland in cultivated summer fallow fa	arms, 1987	100	28	65	228	178	356	17
	1982	28	7	48	206	47	202	2
	acres, 1987	13 987	5 712	19 029	37 762	21 507	40 186	1 417
	1982	2 514	3 869	14 148	26 203	6 519	14 500	(D)
Cropland idlefa	arms, 1987	107	36	59	75	352	244	345
	1982	35	5	38	45	70	82	102
	acres, 1987	12 124	5 146	10 176	8 907	36 735	31 349	27 029
	1982	3 181	987	1 319	4 988	3 989	5 446	2 614
Total woodland	arms, 1987	52	4	47	20	104	95	49
	1982	65	16	53	37	119	88	69
	acres, 1987	1 481	105	9 194	690	3 494	2 685	1 319
	1982	1 866	593	9 966	2 869	2 993	2 273	2 370
Woodland pastured fi	arms, 1987	7	-	31	6	27	43	22
	1982	16	3	46	9	27	25	28
	acres, 1987	403	-	8 605	(D)	1 443	1 166	760
	1982	609	58	9 782	1 574	862	407	1 573
Woodland not pastured fa	arms, 1987 1982 acres, 1987 1982	50 55 1 078 1 257	13 105 535	20 8 589 184	17 31 (D) 1 295	85 105 2 051 2 131	67 74 1 519 1 866	32 44 559 797
	arms, 1987	366	102	476	313	684	571	380
	1982	364	82	426	312	727	564	448
	acres, 1987	199 923	208 665	934 536	168 037	201 053	137 572	18 127
	1982	197 027	237 468	963 696	187 147	218 296	166 070	27 380
	arms, 1987	258	82	354	225	389	340	144
	1982	260	68	327	235	446	332	154
	acres, 1987	188 330	201 798	921 302	158 948	185 053	109 924	9 588
	1982	178 815	230 800	948 874	171 059	197 797	136 569	15 581
Land in house lots, ponds, roads, wasteland, atcf	arms, 1987 1982 acres, 1987 1982	298 312 11 593 18 212	75 60 6 867 6 668	351 331 13 234 14 822	233 233 9 089 16 088	601 647 16 000 20 499	514 518 27 648 29 501	347 433 8 539 11 799
	arms, 1987	367	101	476	296	652	515	279
	1982	368	85	417	304	734	512	334
	acres, 1987	248 294	221 143	958 980	199 251	261 021	169 396	20 217
	1982	231 965	240 845	974 614	204 652	272 280	188 354	27 979
Cropland divertad under annual commodity acreage adjustment programs	larms, 1987	251	59	95	252	515	483	385
	1982	76	17	34	137	101	192	95
	acras, 1987	(D)	(D)	8 044	33 578	(D)	51 747	25 541
	1982	2 976	1 621	2 087	10 434	3 248	9 825	1 796
reserve program f	farms, 1987	10	2	15	21	10	112	24
	acres, 1987	(D)	(D)	8 001	2 501	(D)	15 768	1 471

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

LAND IN FARMS ACCORDING TO USE—Con.  Total cropland-Con. Chem cropland-Con. Chem cropland-Con. Chem cropland-Con. Cropland on which all crops failed	(i or moduling or approviously and symbolic and	amoustory to	**						
USE—Con. Total cropland-Con. Cropland on which all crops failed	All Farms		Codington	Corson	Custer	Davison	Day	Deuel	Dewey
Other cropland-Con. Cropland on which all crops fasted   farms, 1987.   14   34   56   25   27   7   3   2   2   2   2   2   2   2   2   2									
acres, 1982. 114 206 12 10 252 347 1041 49 305 12 1082. 1182. 1182. 2067 7945 6533 7456 5347 1041 49 305 12 1082. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182. 1182.	Total cropland-Con. Other cropland-Con. Cropland on which all crops failed	1982 acres, 1987	6 597	35 3 764	5 1 115	9 (D)	37 784	3 629	23 27 6 300 2 366
1982   98	Cropland in cultivated summer fallow	1982 acres, 1987	114 20 587	206 73 945	12 6 503	10 7 456	262 53 487	34 11 041	131 138 49 038 54 548
1982	Croplend idle	1982 acres, 1987	82 20 830	18 028	15 3 104	34 21 269	84 27 879	95 24 150	67 60 15 019 7 374
1982.   27   14   96   27   27   18   4   96   27   27   18   64   93   93   94   94   94   94   94   9	Total woodland	1982 acres, 1987	100 2 212	1 932	104 20 647	85 2 196	116 3 668	76 2 369	20 18 1 031 3 348
1982   77   16   16   65   99   67   12	Woodland pastured	1982 acres, 1987	27 767	14 477	96 17 183	27 (D)	27 1 789	18 644	13 8 934 1 374
1982.   568   429   243   398   703   590   364   147   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   36	Woodland not pastured	1982 acres, 1987	77 1 445	16 1 455	16 3 464	65 (D)	99 1 879	67 1 725	11 12 97 1 974
cropland and woodland pastured   farms, 1987.   339   339   194   193   417   353   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231   231		1982 acres, 1987	568 71 650	1 309 918	243 388 405	398 48 667	703 130 301	590 84 481	318 364 1 407 387 1 412 852
wasteland, etc	cropland and woodland pastured	1982 acres, 1987	329 58 805	1 283 877	180 370 166	197 40 336	96 008	325 67 062	235 267 1 394 288 1 396 714
1982. 525 392 279 395 646 551 312 6814 408 842 68 092 143 727 104 010 1 428 692 693 694 695 696 1 293 329 694 695 696 1 293 329 694 695 696 1 293 329 694 79 1 428 692 695 696 1 293 329 694 79 1 428 692 695 696 1 293 329 694 79 1 428 692 695 695 695 695 695 695 695 695 695 695	wasteland, etc.	1982 acres, 1987	513 12 845	309 26 041	173 18 239	362 8 331	607 34 293	548 17 419	220 247 13 099 16 138
acreage edjustment programs.   farms, 1987.   347   257   19   252   511   486   144   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186   186		1982 acres, 1987	525 86 953	382 1 326 614	279 408 942	395 68 092	646 143 727	551 104 010	284 318 1 426 425 1 428 600
reserve program	acreage adjustment programs	1982 acres, 1987	140 35 153	118 41 088	6	36 (D)	228 56 117	107 31 746	146 83 21 096 8 619
	reserve program	farms, 1987 acres, 1987							25 14 464

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see ii	introductory text	· J						
All Farms		Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Haakon
LAND IN FARMS ACCORDING TO USE—Con.								
Total cropland-Con. Other cropland-Con. Cropland on which ell crops failed	ferms, 1987	18	35	29	19	28	19	15
	1982	32	21	18	22	14	11	35
	acres, 1987	879	(D)	3 093	(D)	877	1 626	(D)
	1982	1 430	(D)	3 929	(D)	535	711	16 586
Cropland in cultivated summer fallow	farms, 1987	94	319	70	208	185	95	192
	1982	17	198	81	138	82	40	172
	acres, 1987	5 567	55 411	11 512	50 230	19 879	9 302	90 077
	1982	422	23 478	15 260	23 192	6 701	3 422	84 904
Cropland idle	farms, 1987	202	129	38	99	252	127	58
	1982	25	80	19	50	59	32	30
	acras, 1987	17 254	23 431	3 481	18 704	24 086	9 585	28 309
	1982	785	9 840	1 691	4 757	2 916	1 749	13 999
Total woodland	ferms, 1987	56	40	52	35	115	85	12
	1982	82	37	48	26	117	90	26
	acres, 1987	1 551	1 162	19 980	1 713	3 349	9 332	1 290
	1982	2 260	1 593	21 178	1 888	5 711	6 851	4 130
Woodland pastured	farms, 1987	13	5	44	2	43	48	7
	1982	24	4	37	6	40	40	14
	acres, 1987	770	(D)	17 694	(D)	1 789	8 364	(D)
	1982	500	(D)	20 220	(D)	2 494	4 055	3 660
Woodland not pastured	farms, 1987	46	37	11	33	80	44	8
	1982	69	36	15	20	81	57	15
	acras, 1987	781	(D)	2 286	(D)	1 560	968	(D)
	1982	1 760	(D)	958	(D)	3 217	2 796	470
Other land  Pastureland and rangelend other than	farms, 1987	402	424	282	287	561	565	313
	1982	421	434	307	310	574	564	296
	acres, 1987	45 700	177 940	890 567	200 220	86 445	281 900	885 227
	1982	47 833	203 386	877 728	220 673	86 118	320 698	887 407
cropland and woodland pastured	farms, 1987	207	294	230	196	319	400	242
	1982	207	297	245	212	297	383	239
	acres, 1987	34 272	(D)	865 055	(D)	71 615	269 621	866 758
	1982	35 245	(D)	858 107	(D)	65 287	303 451	875 526
Land in house lots, ponds, roeds, wastaland, atc.	tarms, 1987	370	342	181	243	496	439	234
	1982	394	370	223	255	538	481	210
	acres, 1987	11 428	(D)	25 512	(D)	14 830	12 279	18 469
	1982	12 588	(D)	19 621	(D)	20 831	17 247	11 881
	farms, 1987	396	395	295	288	467	563	270
	1982	418	422	294	291	482	551	261
	ecres, 1987	70 332	218 310	908 725	233 679	94 190	342 547	892 434
	1982	77 379	248 080	900 229	246 144	92 844	365 404	890 701
	farms, 1987	301	364	71	250	398	273	178
	1982	37	172	43	132	86	51	69
	acras, 1987	(D)	(D)	4 638	46 772	34 942	18 892	37 948
	1982	1 140	12 331	1 319	10 122	3 866	2 472	11 469
	farms, 1987 acras, 1987	9 (D)	21 (D)	=	11 1 476	37 3 412	19 1 221	35 21 712

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

(i or meaning or approvalent and cympolo; ees in	medaciery ros	-1						
All Farms		Hamlin	Hand	Henson	Harding	Hughes	Hutchinson	Hyde
LAND IN FARMS ACCORDING TO USE—Con.								
Total cropland-Con. Other cropland-Con. Cropland on which all crops failed	farms, 1987	27	29	27	18	24	55	13
	1982	26	43	10	12	5	24	17
	acres, 1987	1 146	5 215	1 448	(D)	(D)	1 995	2 218
	1982	2 866	13 796	814	2 955	234	1 237	716
Cropland in cultivated summer fellow f	farms, 1987	164	237	78	130	124	143	71
	1982	84	95	10	113	74	17	35
	acres, 1987	17 167	55 577	7 619	43 546	46 000	11 884	30 586
	1982	2 581	11 446	707	38 130	26 337	401	17 363
Cropland idle1	farms, 1987	219	170	225	41	51	496	54
	1982	72	62	55	35	46	71	15
	acres, 1987	21 898	33 160	22 201	7 196	10 189	38 164	14 017
	1982	2 638	13 373	1 768	5 674	6 425	2 466	1 747
Total woodland	farms, 1987	62	72	60	18	26	109	39
	1982	83	69	62	16	14	154	25
	acres, 1987	1 140	2 920	1 114	11 165	3 233	2 450	749
	1982	1 934	7 823	1 450	4 068	(D)	3 417	512
Woodland pastured	ferms, 1987	21	5	26	12	8	36	4
	1982	19	17	27	12	2	49	5
	acres, 1987	248	57	560	(D)	(D)	948	58
	1982	240	2 087	582	4 028	(D)	943	75
Woodland not pastured 1	farms, 1987	49	67	45	7	18	89	36
	1982	70	62	43	4	14	122	22
	acres, 1987	892	2 863	554	(D)	(D)	1 502	691
	1982	1 694	5 736	868	40	180	2 474	437
Other land f	farms, 1987	395	508	336	283	246	751	200
	1982	469	555	386	263	198	841	220
	acres, 1987	39 896	512 260	50 977	1 346 854	136 094	69 240	286 268
	1982	49 525	368 671	49 401	1 370 126	166 375	80 159	363 920
cropland and woodland pastured 1	farms, 1987	201	337	180	241	158	413	161
	1982	218	393	200	241	137	431	193
	acres, 1987	26 800	492 368	43 452	(D)	128 591	55 771	278 820
	1982	32 143	349 408	38 350	1 342 976	159 095	63 608	352 397
wasteland, etc.	farms, 1987	367	425	298	178	198	639	156
	1982	434	434	345	196	158	763	183
	acres, 1987	13 098	19 892	7 525	(D)	7 503	13 469	7 448
	1982	17 382	19 263	11 051	27 150	7 280	16 551	11 523
Pastureland, all typesi  Cropland diverted under annual commodity	farms, 1987	374	487	315	261	216	777	184
	1982	408	529	368	250	173	866	204
	acres, 1987	55 207	560 366	69 740	1 367 199	147 196	114 029	297 980
	1982	55 988	429 262	76 557	1 364 182	171 185	129 001	362 618
acreage adjustment progrems1	farms, 1987	346	372	275	101	130	669	126
	1982	123	92	40	37	72	68	45
	acres, 1987	(D)	62 451	(D)	17 008	32 226	(D)	22 653
	1982	3 942	6 502	1 443	4 005	8 686	1 739	5 400
Cropland placed under the conservation reserve program	larms, 1987	20	11	10	17	8	45	4
	acres, 1987	(D)	1 100	(D)	5 883	3 261	(D)	1 232

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	1							
All Farms	Jackson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lyman
LAND IN FARMS ACCORDING TO USE—Con.								
Total cropland-Con. Other cropland-Con. Cropland on which all crops failed	42 15 7 531 1 609	8 10 466 675	7 14 (D) 1 608	30 35 1 712 2 279	35 22 (D) 782	1 (D)	18 27 (D) 1 240	21 20 (D) 2 771
Cropland in cultivated summer fallowfarms, 1987	156	99	124	187	38	7	26	250
	125	45	140	90	8	5	6	186
	52 199	13 564	(D)	31 737	3 063	(D)	(D)	96 960
	39 950	4 423	57 017	7 556	454	(D)	256	83 957
Cropland idle	45	84	35	297	372	9	636	95
	20	32	18	93	69	5	146	58
	7 998	10 504	7 981	38 135	38 284	428	38 214	17 363
	1 653	1 288	2 773	2 655	3 199	219	5 576	6 779
Total woodland farms, 1987 1982 1982 acres, 1987 1982 1982 1982 1982	33	45	17	93	80	76	67	25
	37	47	11	99	91	96	96	28
	13 140	1 201	1 505	2 932	1 372	15 915	2 198	3 225
	8 995	1 738	777	3 235	1 373	14 376	2 207	2 825
Woodland pastured farms, 1987 1982 acras, 1987 1987 1987 1987	22	11	11	21	30	68	27	10
	11	15	10	28	25	77	33	7
	8 343	98	1 292	830	(D)	(D)	1 353	(D)
	2 993	434	648	515	282	12 600	1 434	820
Woodland not pastured farms, 1987 1982 acres, 1997 1982 1987 1987 1982	11	35	9	78	60	20	43	16
	27	39	6	90	82	29	70	22
	4 797	1 103	213	2 102	(D)	(D)	845	(D)
	6 002	1 304	129	2 720	1 091	1 776	773	2 005
Other land farms, 1987	286	253	186	521	513	202	824	347
	251	275	192	613	563	192	929	352
	1 058 901	132 252	376 622	95 509	42 000	152 434	29 278	491 060
	1 056 554	139 345	334 538	121 106	44 961	141 382	36 262	560 919
Pastureland and rangeland other than cropland and woodland pesturedfarms, 1987 1982 acres, 1987 1982 1982	256	171	143	241	214	144	278	251
	212	200	149	297	239	136	291	266
	1 003 277	126 560	366 711	67 965	23 835	(D)	14 425	463 554
	1 024 127	130 514	319 386	90 924	26 428	131 195	16 010	530 898
Land in house lots, ponds, roads, wasteland, etc	203	195	131	470	475	134	768	253
	173	240	142	540	543	148	901	283
	55 624	5 692	9 911	27 544	18 165	(D)	14 853	27 506
	32 427	8 831	15 152	30 182	18 533	10 187	20 252	30 021
Pastureland, all types	282	262	165	427	416	213	602	312
	228	275	172	534	515	210	648	319
	1 031 703	159 474	381 417	108 349	47 791	174 501	33 572	504 161
	1 045 160	157 975	332 368	136 290	59 179	151 313	36 935	564 288
acreage adjustment programsfarms, 1987	126	180	123	437	420	4	722	258
1982	42	53	78	136	65	1	133	96
acres, 1987	(D)	17 831	25 489	55 287	38 765	(D)	37 795	49 698
1982	3 647	2 318	7 015	6 140	1 631	(D)	2 215	11 060
Cropland placed under the conservation reserve program	20	19	34	14	26	2	15	37
	(D)	1 511	8 573	934	1 050	(D)	1 097	6 291

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

All Farms	McCook	McPherson	Marshali	Meade	Mellette	Miner	Minnehaha	Moody
LAND IN FARMS ACCORDING TO USE—Con.								
Total cropland-Con. Other cropland-Con. Cropland on which all crops failedfarms, 1987. 1982. acres, 1987. 1982.	34 358	16 17 (D) 966	21 26 967 2 489	34 55 3 244 12 225	15 7 (D) 1 324	16 14 365 2 211	24 64 786 4 062	17 23 484 1 162
Cropland in cultivated summer fallow farms, 1987. 1982. acras, 1987. 1982.	. 16 6 471	280 182 39 514 20 720	217 87 27 753 5 957	244 226 66 191 63 280	89 86 28 902 19 152	68 21 6 727 2 780	31 9 1 409 248	21 2 735 (D)
Cropland idle	. 32 108	85 44 12 941 4 905	197 97 28 326 12 170	62 50 6 862 12 053	35 14 3 784 1 390	257 46 28 726 1 915	792 170 51 741 4 851	442 98 33 163 3 070
Total woodland farms, 1987- 1982. acras, 1987- 1982.	. 1 443	41 39 3 752 2 904	55 73 1 817 2 456	114 110 21 059 16 515	26 25 1 826 3 597	66 70 1 255 1 310	139 167 2 490 2 511	60 89 1 261 1 413
Woodland pastured	. 28	12 7 (D) 1 493	14 33 333 890	72 73 18 831 10 416	16 9 (D) 856	20 30 564 382	37 67 1 172 1 251	19 18 610 350
Woodland not pastured	. 65 794	31 34 (D) 1 411	43 45 1 484 1 566	57 61 2 228 6 099	13 16 (D) 2 741	48 48 691 928	110 111 1 318 1 260	42 74 651 1 063
Other land farms, 1987. 1982. acres, 1987. Pasturaland and rangeland other than	52 474	391 391 253 211 268 079	429 422 125 283 146 700	733 708 1 602 029 1 665 689	210 213 498 185 502 318	385 437 73 420 79 763	1 103 1 225 57 054 64 770	568 629 37 282 46 416
resultation and rangearing other man cropland and woodland pastured	319 285 37 237 36 596	314 304 241 355 252 574	237 252 107 347 127 099	600 590 1 567 342 1 639 104	176 190 491 368 490 427	219 231 61 389 65 393	426 520 33 631 37 965	236 249 23 047 26 182
wasteland, etc	15 237	299 327 11 856 15 505	377 359 17 936 19 601	512 526 34 687 26 585	142 148 6 817 11 891	349 401 12 031 14 370	1 021 1 153 23 423 26 805	533 596 14 235 20 234
Pastureland, all typesfarms, 1987. 1982. acres, 1987. Cropland diverted under annual commodity	75 516	401 404 292 094 308 084	356 398 145 322 168 223	705 682 1 634 096 1 687 235	204 220 514 464 522 887	402 441 114 066 128 085	858 999 66 997 75 220	423 486 41 810 50 605
Loropland diverted under annual commodity acreaga adjustment programs	31 520	299 145 34 934 9 324	347 145 46 822 7 825	189 69 22 667 5 783	88 34 11 451 2 854	311 52 31 635 1 425	822 162 45 394 2 734	483 90 30 775 1 615
reserve programfarms, 1987acres, 1987	47 3 527	56 10 438	77 10 702	27 8 467	15 2 573	7 313	32 2 404	33 1 339

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	,							
All Farms	Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
LAND IN FARMS ACCORDING TO USE—Con.								
Total cropland-Con. Other cropland-Con explained from the cropland on which all crops failed from tarms, 1987.  acres, 1987. acres, 1987.	35	32	26	43	31	5	26	11
	26	29	11	21	4	4	33	22
	5 297	11 217	5 194	2 389	2 092	(D)	(D)	(D)
	3 369	4 152	2 013	1 520	(D)	283	4 507	2 962
Cropland in cultivated summer fallow farms, 1987	167	306	261	438	78	45	433	92
1982	165	284	195	177	6	45	264	81
acres, 1987	72 655	104 508	84 004	50 283	8 956	24 915	91 617	57 831
1982	67 392	115 285	62 969	9 318	(D)	18 375	29 548	40 361
Cropland idlefarms, 1987	65	101	83	287	182	30	278	34
1982	53	35	51	77	32	11	159	24
acres, 1987	9 453	24 498	19 590	28 857	18 296	8 271	49 607	8 359
1982	5 610	2 563	9 654	3 539	1 643	2 057	12 224	6 676
Total woodlend farms, 1967. 1982. acres, 1987. 1987. 1982. acres, 1987. 1982.	151	30	39	112	73	23	100	14
	133	25	40	115	45	14	107	9
	37 282	1 879	1 541	6 001	2 037	6 053	3 917	2 192
	28 412	2 298	3 800	4 467	936	5 435	5 864	(D)
Woodland pasturad	129 110 32 925 22 947	12 6 942 301	6 9 644 1 490	40 35 3 431 1 059	28 22 856 469	16 9 (D) 3 400	27 43 (D) 2 381	4 (D) (D)
Woodland not pastured	42	21	33	83	59	11	79	10
	41	20	35	91	25	5	84	5
	4 357	937	897	2 570	1 181	(D)	(D)	(D)
	5 465	1 997	2 310	3 408	467	2 035	3 483	(D)
Other land farms, 1987.	526	560	291	783	358	173	652	180
1982.	505	551	278	854	340	133	666	152
acras, 1987.	833 931	1 360 305	185 294	125 377	129 074	1 250 373	168 085	653 328
1982.	803 280	1 225 246	189 787	151 724	110 720	1 289 785	183 122	670 751
Pastureland and rangaland other than cropland and woodland pastured	378	447	179	441	225	132	397	150
	366	460	196	473	202	103	393	126
	806 976	1 327 623	171 728	100 378	119 177	(D)	135 546	(D)
	777 317	1 201 789	173 068	115 828	99 295	1 246 852	154 853	(D)
wasteland, etc	386	399	254	685	305	95	579	115
	374	395	237	750	306	95	578	118
	26 955	32 682	13 566	24 999	9 897	(D)	32 539	(D)
	25 963	23 457	16 719	35 896	11 425	42 933	28 269	(D)
Pastureland, all types	502	491	249	652	340	161	589	164
	493	508	243	703	341	122	621	138
	870 201	1 365 895	203 400	144 637	158 699	1 231 671	213 491	648 992
	825 786	1 239 529	204 888	158 339	139 478	1 255 785	237 563	667 295
Cropland diverted under annual commodity acraege adjustment programs ferms, 1987. 1982. acrae, 1987. 1987. 1987.	127	271	263	637	246	37	632	83
	73	154	149	188	39	15	306	39
	(D)	37 533	(D)	61 696	21 992	8 492	(D)	30 273
	5 250	11 623	16 794	7 045	1 090	2 231	21 976	8 344
Cropland placed under the conservation reserve program farms, 1967 acres, 1967 acres, 1967	10 (D)	51 22 420	27 (D)	74 9 266	13 1 593	1 433	16 (D)	14 7 463

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

[Full Inleading of abolis validity and symbols, see indeductory text	,							
All Farms	Sully	Todd	Tnpp	Turner	Union	Walworth	Yankton	Ziebach
LAND IN FARMS ACCORDING TO USE—Con.								
Total cropland-Con. Other cropland-Con. Cropland on which all crops feiled	29	11	20	49	18	17	22	13
	10	10	14	45	17	24	21	12
	10 125	1 104	1 529	1 466	1 091	1 541	1 088	856
	1 761	746	563	1 008	724	2 342	885	(D)
Cropland in cultivated summer fallow	209	27	276	59	19	235	17	113
	148	21	231	12	12	219	10	101
	81 943	6 531	51 498	3 305	2 258	52 814	1 303	55 094
	73 307	4 474	56 884	185	343	42 100	832	46 793
Cropland idle farms, 1987	88	24	149	555	396	90	358	35
1982	50	11	43	79	98	79	39	24
acres, 1987	50 967	4 017	23 513	33 481	31 389	14 764	19 268	7 469
1982	12 165	905	4 060	1 873	2 568	9 217	1 495	4 412
Total woodland larms, 1987 1982 1982 acres, 1987 1982 1982	35	31	64	127	101	38	114	13
	37	47	88	117	111	26	119	15
	2 291	3 432	5 888	2 372	4 226	1 160	2 866	6 145
	1 439	4 525	5 890	1 719	4 419	1 307	4 598	1 250
Woodland pastured	3 6 (D) 77	11 17 2 392 3 802	12 39 (D) 1 421	43 33 820 844	35 52 1 490 2 193	8 6 264 167	39 56 1 398 2 428	4 1 775 (D)
Woodland not pastured	33	20	56	93	76	35	83	13
	35	30	56	98	81	21	82	13
	(D)	1 040	(D)	1 552	2 736	896	1 468	4 370
	1 362	723	4 469	875	2 226	1 140	2 170	(D)
Other land farms, 1987 1982 acres, 1987 1987 1987	223	250	669	861	474	308	570	249
	211	231	619	904	569	363	611	233
	152 469	904 763	475 030	41 422	17 431	149 474	39 988	1 200 967
	194 356	928 565	482 319	44 226	24 731	152 998	44 428	1 156 909
Pastureland and rangeland other than cropland and woodland pasturedfarms, 1987 acres, 1987 acres, 1987	129	197	473	334	146	216	243	192
	145	185	459	340	177	271	296	202
	(D)	897 579	(D)	24 789	8 801	138 216	29 585	1 169 081
	179 621	908 983	457 613	25 444	11 949	141 806	31 285	(D)
Land in house lots, ponds, roads, wasteland, etc. farms, 1987 1982 acres, 1987 1982 1982	169	180	534	808	445	248	511	163
	176	180	526	849	546	292	553	171
	(D)	7 184	(D)	16 633	8 630	11 258	10 403	31 886
	14 735	19 582	24 706	18 782	12 782	11 192	13 143	(D)
Pestureland, all typesfarms, 1987	167	233	627	714	311	277	502	203
	173	213	615	767	390	315	525	207
	160 663	922 058	538 693	53 785	22 459	166 825	60 568	1 183 625
	196 524	924 678	531 075	58 157	28 010	167 215	58 650	1 156 365
Cropland diverted under annual commodity acreage adjustment programs	228	45	317	673	442	233	450	94
	120	14	133	58	101	183	37	52
	79 093	5 694	41 198	35 174	30 106	36 239	(D)	17 092
	24 552	488	9 060	1 225	2 471	12 895	825	9 657
Cropland placed under the conservation reserve programfarms, 1987 acres, 1987	9	5	50	21	49	22	21	24
	894	2 000	6 295	1 061	6 619	3 716	(D)	9 261

Deta are based on a sample of farms, see text.

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982

Farms with harvested croplend	South Dakota	Aurora	Baadle	Bennett	Bon Hamma	Brookings	Brown
Farma	31 110 32 823 12 982 611 14 433 490	434 433 157 135 167 932	726 767 336 615 380 426	243 239 133 251 130 546	707 766 182 524 210 403	863 935 249 600 306 147	1 014 1 057 544 022 658 802
HARVESTED CROPLAND BY SIZE OF FARM					İ		
1987 size of term: 1 to 9 acres	165	4	7	1	5	6	
10 to 49 acres	527 1 244 21 533	17 15	29 23	(D)	21 25	6 9 72	5 13 72
50 to 69 acres	395 i	414	307 10	(D) 3 117	513 10 431	967 21 541	1 123 15 459
70 to 99 acrestarms	13 827 908	136	351	4	431	541 38	459
100 to 139 acres acras harvastad farms	45 861 742	380	14 591 12	192	1 388 16	38 2 075 24 1 642	30 1 268 23
acras harvasted	52 718 2 118	575	789 43	588	1 153 87	105	1 317
acres harvasted	201 604	1 196	3 629	914	8 592 33	9 432	5 517
180 to 219 acras farms	99 072	1 482	1 378	(D)	4 200	3 155 42	2 001
260 to 499 acres acras harvasted	168 000 6 108	712 90	2 149 129	660 28	10 275 228	6 008	3 264
acras harvasted	1 323 730	16 470	22 305	4 943	52 016	50 454 180	41 545
500 to 999 scres	7 346 2 795 944 5 553	141 46 613 102	193 68 438 172	45 14 255 60	174 71 946 35	76 756 89	102 662 246
1,000 to 1,999 scras	3 399 778 4 529	53 492 30	107 695 85	27 711 78	26 653	68 167 19	193 467
1982 size of farm:	4 860 017	35 648	128 954	83 652	5 336	30 394	191 386
1 to 9 acresfermsacres harvestad	205 673		3 11		5 16	10 30	8
10 to 49 acres farms_ acras harvasted_	1 236 23 198	9 152	22 513	(D)	16 23 425	30 63 1 051	40 56 1 033
50 to 69 acresfarms acres harvested	371 14 202		6 303	\ <u>-</u> 2	16 737	14 352	1 033 20 86
70 to 99 acras farms	1 057	6	23	3	31	38	4*
100 to 139 acras farms	60 408 803 66 737	319 4 253	1 053 15 1 194	(D) 6 515	1 603 26 2 202	2 341 32 2 463	2 42 1 1 250
acres harvastadfarms	2 286 249 632	253 23 2 796	1 194 47 4 473	17 1 127	81 8 680	114 12 894	7 514
acres harvestad 180 to 219 acres	843	5	28	3	37	30	10
acras harvested	113 231 1 249 211 853	343	3 589 18	406	5 312 65	3 758 42	1 950
acras harvastad	6 934	1 408 81	2 601 130	766 13	10 683 260	7 054 273	3 55° 156
acres harvastad 500 to 999 acres (arms	1 757 086 8 012	19 422	28 049 212	2 107	67 875 196	75 358 227	41 27
acras harvested	3 473 950 5 583	64 431 102	87 892 191	15 563	91 558	110 083	154 721
2.000 acres or more	3 756 947 4 244	65 905 26	140 231 72	35 263 80	(D)	71 205	237 14
acres harvastad	4 705 573	32 903	110 517	74 563	(D)	19 558	208 02
HARVESTED CROPLAND BY ACRES HARVESTED							
1987 scras harvasted: 1 to 9 acras farms_	604	7	20	2	9	37	3:
10 to 19 acras	2 943	37	101	3 9 5	45 11	134 43	15
20 to 29 acras acres	640 8 570 647	53	257	(D)	144	536	39:
acres	14 925	85	283	(D)	322	31 720	70:
30 to 49 acras	1 170 44 673	17 644	33 1 256	9 344 19	1 330	1 528 1 08	1 58 4
50 to 99 acrasfarmsacres	2 835 208 446	2 730	4 684	1 426	81 6 091 192	8 195 195	3 15 13
100 to 199 acras farmsacres	5 626 813 300	57 8 613	107 16 138	6 413	28 470	28 680	18 52
200 to 499 acres	11 143 3 640 460	210 66 887	246 82 675	23 003	290 91 326	269 86 465	102 62 25
500 to 999 acres	5 979 4 098 912	53 506	105 553	58 39 096	68 43 311	70 557	179 36
1,000 acres or more	2 466 4 150 382	15 24 580	73 125 668	36 62 860	9 11 485	37 52 785	237 51
1982 acras harvested: 1 to 9 acrasfarms	572		9	1	17	31	2
10 to 19 acres	2 776 609	(D) 3	52 14	(D)	81 12	135 29 411	15
20 to 29 acres	8 148 529	(D)	202	(D) 4	168	26	23 2 54
acres	12 105 1 097	257 6	185	(D) 8	204	624 27	4
30 to 49 acres	41 615 2 545	243 19	1 101	305	733 95	986	1 58
100 to 199 acres acres acres	185 700	1 467	3 738 116	1 516 28	7 089 167	79 5 974 194	6 4 37 9 14 18
200 to 499 acres	772 975	8 316	17 323 259	4 253	25 160 341	27 515 369	27
200 to 499 acres acres acres acres arms.	12 337 4 067 313 7 045	207 70 410 97	87 808 197	24 940	107 213 99	121 256	94 06 33
1,000 acras or more acres	4 798 523 2 749	65 344 32	137 079	42 839 37	62 255	96 950 36	231 36
acres	4 544 335	41 851	132 938	56 597	7 500	52 296	313 29

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982—Con.

Farms with harvested cropland	Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Cla
Farms number, 1987. 1982. acres harvested, 1987. 1982.	386 401 175 295 186 247	97 82 61 909 52 446	407 399 91 295 109 470	319 320 162 953 180 844	719 783 300 817 332 242	616 600 251 255 301 776	45 53 174 85 192 02
IARVESTED CROPLAND BY SIZE OF FARM							
1987 size of farm: 1 to 9 acres	_		2	2	1	1	
acres hervested	- 6	1	(D) 27 (D)	2 (D) 2	(D)	(D) 20 (D)	(E 1 (E
acres harvested	(D)	(D)	(D)	(D)	262	(D)	(C
acres harvested	(D)		40	-	216	191	16
70 to 99 acres	235	1 (D)	28 1 268	1 (D)	18 799	9 411	1 42
100 to 139 acres	8 543	Ęl	15 771	5 145	1 090	1 009	56
140 to 179 acres farms acres hervested	26 2 496	238	31 2 168	5 331	2 659	32 2 993	3 91
180 to 219 acres farms acres harvested	7 914	1 (D)	16 1 673	589	25 2 527	22 2 852	2 57
220 to 259 acres	7 1 251	-	13 1 581	1 304	18 2 214	2 852 17 1 465	2 57 4 96
260 to 499 acresacres harvested	39 5 723	8 1 426	46 8 077	35 6 604	143 30 897	117 24 286	13 35 55
500 to 999 acres farms	105	18 5 614	69 12 695	79 27 283	235	197 68 684	76 11
1,000 to 1,999 acres	118	32	53	124	(D) 159	134	4
2,000 acres or more	66 481 63	14 606 32	18 259 102	69 941 54	104 506 50	87 300 47	42 89
1982 size of farm:	64 072	39 857	44 282	56 641	68 316	61 706	6 41
1 to 9 acres farms acres harvested	3 3	Ξ.	5 15 26	- 3		(D) 18	1
10 to 49 acres farms acres harvested	14 329	(D)	487	92	23 565	(D)	56
50 to 69 acres farms acres harvested	(D)		126	(D)	4 148	6 214	10
70 to 99 acres	8 425	-	17 760	3	1 322	12 541	1.17
100 to 139 acres farms acres harvested	805	-	17 780	106 3 206	16 1 193	541 12 1 114	1 46
140 to 179 acres farms acres harvested	16 1 615	2 (D)	23 1 530	2 (D)	27 2 571	36 4 309	6 38
180 to 219 acres farms	1	(0)	12	1	23	11	2
220 to 259 acres	(D) 8	- 2	939 21	(D) 4	2 388 37	1 791 17	3 74
acres harvested	1 552 57	(D) 7	2 546 66	399 31	6 456 182	2 767 137	5 95
acres hervested	10 139	1 787	12 009	7 159	42 696	34 330	55 63
500 to 999 acres farmsacres harvested	92 32 308	15 3 985	67 16 789	83 27 713	266 112 790	186 84 239	80 99
1,000 to 1,999 acres farms acres harvested	148 95 053	28 15 592	45 22 246	140 88 159	135 93 234	99 616	27 1
2,000 acres or more	44 43 739	27 30 375	96 51 243	49 56 558	68 879	72 570	8 7
HARVESTED CROPLAND BY ACRES HARVESTED							
1987 acres harvested:	3		12	3	_		
1 to 9 acres farmsacres	18	(D)	62 16	15	22 12	5 19 9	
10 to 19 acresfarmsacres	30	Ξ.	198	- 3	166	125	
20 to 29 acresacres	3 68		24 557	60	335	198	1
30 to 49 acres	11 399	4 (D)	34 1 258	6 220	18 655	18 639	2
50 to 99 acres farmsacres	35 2 555	4 (D)	59 4 088	11 856	53 3 839	639 53 4 089	2 2
100 to 199 acres	51 7 215	13	101 14 133	37 5 477	121 17 463	101 14 526	13 2
200 to 499 acres farms	142	33	119	117	296	253	1
500 to 999 acres acres farms	47 915 108	11 305 23	36 028 35	40 068 111	99 809 155	83 041 124	61 8
1,000 acres or more	73 827 30	15 715 19	23 511 7	74 263 31	104 748 45	84 227 44	68 1
1982 acres harvested:	43 268	32 666	11 460	41 994	73 780	64 391	28 8
1 to 9 acresfarmsacres	8 28	-	10 47		(D)	3 9	
10 to 19 acresfarmsacres	3 43	-	18 239	3 (D)	13 (D)	15 186	
20 to 29 acres farms acres	5 100	-	13 309	(D)	6	3 70	24
30 to 49 acres farms	10	2	38	4	25	16	
50 to 99 acres	382 24 1 710	(D)	1 457 45	152 9 674	934 51 3 761	585 20 1 318	4
100 to 199 acres	59	(D) 10	3 285 86	35	113	88	2 0
200 to 499 acres	8 702 129	1 545	11 856 138	5 347	16 539 337	12 876 234	13 5 24 79 9
500 to 999 acres	44 366 132	9 328	42 456 39	37 745 116	110 459 192	76 774 161	10
acres 1,000 acres or more tarms	89 831 31 41 085	15 573 16	26 956 12	81 104 42	127 829	110 123 60	70 42
		25 803	22 865	55 755	72 391	99 835	25 20

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text]							
Farms with harvested cropland	Codington	Corson	Custer	Davison	Day	Deuel	Dewey
Farmsnumber, 1987	521 566	414 403	214	381 420	702	614	289
acres harvested, 1982	193 856 228 219	237 853 234 493	229 34 987 31 528	134 914 151 680	727 287 536 344 875	180 978 209 895	341 168 855 174 621
HARVESTED CROPLAND BY SIZE OF FARM							
1987 size of farm:	3		,	9		1	
1 to 9 acres farmsacres harvested	5 38	- 8	(D) 19	3 7 32	(D) 13	(D)	=
acres harvested	596 9	(D)	(D)	446	(D)	(D) 8	- 4
acres harvested	270	(D)	163	300	204	320	150
70 to 99 acresfarms acres harvested	20 953	5 263	11 476	13 643	18 753	15 714	440
100 to 139 acresfarms acres harvested	1 811	357	389	10 617	12 805 39	14 1 1 174	(D)
140 to 179 acres farms acres harvested	27 2 840	572	469	2 450	3 982	5 883	1 200
180 to 219 acresfarmsacres harvested	20 2 228	4 321	6 362	16 1 886	1 717	2 311	3 422
220 to 259 acres	20 2 861	7.5	5 302	2 083	1 590	3 983	(D) 34
260 to 499 acres farms acres harvested	106 23 409	35 5 785	26 2 133	91 19 666	164 30 792	209 47 546	34 7 476
500 to 999 acres farms	153	55	30	103	238	174	37
1,000 to 1,999 acres farms	61 494 78	15 699 93	3 760 33	41 961 53	87 843 142	62 630 58	11 988 83
2,000 acres or moretarms	61 265 20	46 724 202	33 (D) 59	40 735 16	98 264 38	37 168 17	41 141 107
acres harvested 1982 size of farm:	36 124	167 808	21 226	24 120	61 300	19 134	105 666
1 to 9 acrestarms	10	-	(D)	5 17	(D)	5 24	_
10 to 49 acres farms acres harvested_	38 649	3 105	(D) 15 (D)	27 399	17 (D)	19 369	
50 to 69 acres farms acres harvested	7 272	(D)	112	11 484	156	13 455	2 (D)
70 to 99 acres farms	16	3	19	17	22	16	5
acres harvested	803	172	499	1 024	1 166	985 26	(D)
140 to 179 acres acres harvested	1 180	309	269 10	678 31	478 54	2 355 38	248 25
140 to 1/9 acres acres harvested	4 532	1 689	483	3 507	5 994	4 179	2 520
180 to 219 acresfarms acres harvested	12 1 475	(D)	5 191	1 704	18 2 615	24 2 910	4 642
220 to 259 acres	19 2 584	3 614	8 500	14 1 824	18 2 260	31 4 757	1 778
260 to 499 acres farms	150 36 539	4 032	32 2 669	24 091	174 42 104	220 56 516	4 828
acres harvested	167	61	38	126	250	190 81 734	63
1,000 to 1,999 acres farms	77 104 74	19 717	3 639	56 625 56	116 145 126	56	21 807 87 41 984
2,000 acres or morefarms	63 305 20	55 011 178	5 648	42 041	105 373 36	41 519 11	116
acres harvested.	39 766	152 281	17 328	19 286	68 211	14 092	100 425
HARVESTED CROPLAND BY ACRES HARVESTED							
1987 acres harvested:			45	10	4	7	
1 to 9 acresfarmsacres	10 42	=	91	19 95 15	18	25	
10 to 19 acres	27 356	4 62	11	198 198	76	103	(D
20 to 29 acres	21 458	118	14 317	221	12 272	144	(D
30 to 49 acres farms	8 279	9 329	24 876	12 456	28 1 083	21 793	(0
50 to 99 acres	46	22	48	27	62 4 735	54 3 967	(D 18 1 242
100 to 199 acres	3 221 96	1 586 52	3 250 44	2 017 75	117	156 22 830	33 4 439
acres	13 889 206	7 702	5 674 43	11 404	16 718 280	280	115
acres	69 991	47 495	12 767	46 034 59	91 514 150	86 721	38 164 72 47 924
500 to 999 acres	51 954	80 083	7 284	43 178	102 655	70 47 199 13	47 92
1,000 acres or morefarmsacres	34 53 666	100 478	4 590	31 311	70 465	19 196	76 69
1982 acres harvested: 1 to 9 acresfarms	18	-	12	14	3	16	
10 to 19 acres	76 13	- 2	67 16	70 11	11 10	92 6	
20 to 29 acres farms	183	(D)	196 20	139	133	74	
acres	417	(D)	447	307	145	229	
30 to 49 acresfarmsacres	20 755	6 267	30 1 073	339	21 785	14 512	31
50 to 99 acres	35 2 482	35 2 554	47 3 442	2 480	54 3 935	50 3 521 128	2 49
100 to 199 acres farms	93	43	52 7 034	75 10 586	101 14 924	128 18 996	55 8 015
200 to 499 acres	13 572 216	6 197 122	42	10 586 159 54 266	271 89 469	305 95 557	8 018 128 41 702
500 to 999 acres	70 222 109	39 549 141	12 534 9	88	197	95 557 105 69 271	55 720
1,000 acres or more acres	72 942 44	100 734 52	(D)	56 639 16	133 413 64	15	39
acres	67 570	85 123	(D)	26 854	102 060	21 643	66 375

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982-Con.

Farms with harvested cropland	2000	Edmind	C-II D-	F- "		2	
	Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Haekor
Farmsnumber, 1987	421 467 144 187 165 968	457 479 284 936 328 855	223 257 53 389 59 598	321 333 245 214 276 379	633 657 219 210 242 896	556 564 188 137 194 430	275 245 202 636 186 22
IARVESTED CROPLAND BY SIZE OF FARM							
1987 size of farm: 1 to 9 acres		2	2	4	2	7	
10 to 49 acres	(D)	(D)	3 3 6	(D)	(D)	7 7 16	
acres harvested farms	173	106	129	(D)	38 (D) 20 717	346 10	(C
acres harvested	(D)			(D)	717	380	
70 to 99 acreslerms	16 857	162 2	(D)	204	1 318 25	6 275 8	
140 to 179 acres	(D)	(D)	(D)	(D)	2 098	530 38	
acres hervested	3 208	1 690	564	843	4 203	3 337	(0
180 to 219 acres farmsacres harvested	797	5 555	376	(D)	15 2 053	8 818	
220 to 259 acresfarmsacres harvested	21 2 661	773	379	(D) 33	35 5 198	25 2 457	(0
260 to 499 acres farmsacres harvested	112 26 094	11 097	18 2 090	7 757	166 37 327	104 18 827	2 57
500 to 999 acresterms acres harvested	170 65 998	118 40 393	36 4 279	62 25 219	180 77 951	148 44 632	6 93
1,000 to 1,999 acres farms acres harvested	45 31 864	109 374	39 8 519	108 77 838	69 48 079	127 61 613	15 35
2,000 acres or more farms acres harvested	12 391	120 650	102 37 021	97 132 680	18 39 596	59 54 915	17 177 06
1982 size of farm: 1 to 9 ecres	_	_1	4 7	1	6	5 12	
10 to 49 acres	17	(D) 5	11	(D) 2	22 23	12 14	
50 to 69 acres	413	(D) 4	86	(D)	400 14	14 273 10	
70 to 99 acres farms	223	230	(D) 5	- 5	475 25	(D)	
100 to 139 acresfarms	545	3 203 5	198	327 1	25 1 648 29	(D) 12	(0
140 to 179 acres acres harvested	712 37	384	(D) 8	(D)	2 740	664 31	(0
acres hervested	3 665	1 431	521	1 165	5 765	3 109	89
180 to 219 acrestarmsacres hervested	10 899	737	411	(D)	19 2 825	14 1 911	
220 to 259 acres farms acres hervested	12 1 765	10 1 770	605	(D) 31	31 5 814	18 2 433	(C
260 to 499 acresfarmsacres harvested	156 38 502	9 669	35 3 844	6 516	189 52 810	106 20 076	1 1 61
500 to 999 acres	166 72 412	137 57 265	27 4 058	68 28 358	194 93 970	163 51 593	5 74
1,000 to 1,999 acres farms acres harvested.	45 37 658	181	54 10 651	125 92 197	66 56 708	135 65 931	16 28
2,000 acres or moreacres harvested	9 174	74 125 763	103 39 099	146 962	10 19 719	54 47 911	14 161 33
ARVESTED CROPLAND BY ACRES							
1987 acres harvested: 1 to 9 acres farms	3	4			15	11	
10 to 19 acres farms	17	(D)	20	(D)	80 15	22	1)
20 to 29 acres farms	44	(D)	52 12	- 2	206	101	
acres	147	79	256	(D)	338	393	
30 to 49 acres	12 460	6 264	15 559	181	36 1 286	22 880	(I
50 to 99 acresfarmsacres	32 2 491	21 1 454	41 3 016	555	53 4 067	48 3 601	1 (I 2
100 to 199 acrestarmsacres	76 11 429	54 7 985	55 7 813	26 3 929	134 19 391	118 16 825	4 41
200 to 499 acres	217 71 646	160 56 314	60 (D)	82 27 836	239 77 766	218 68 890	9 31 99
500 to 999 acres	62 38 820	139 98 275	(D) 20 (D)	119 84 549	101 67 694	90 60 892	7 46 44
1,000 acres or more	10 19 133	120 536	8 (D)	80 128 118	25 48 382	25 36 533	118 54
1982 acres harvested: 1 to 9 acres farms	5	1	15	1	15	8	
10 to 19 acres farms	19	(D)	54	(D)	76 12	30	
20 to 29 acres	95 3	(D) 4	129	-	146	158	(C
acres	68	97	113	-	215	154	(C
30 to 49 acres	17 660	138	19 708	6 (D) 12	17 678	25 968	11
50 to 99 acres	2 609	16 1 148	2 572	879	3 564	3 235 130	1 1 03 3
100 to 199 acresfarmsacres	69 10 185	6 080	64 8 938	3 600	130 18 622	10 885	5 51
	233	151	77	76 26 163	265 89 334	219 70 775	7. 24 04
200 to 499 acres	75 967	54 855	23 270	20 103	09 334	70 773	24 04
	75 967 83 53 338	54 855 176 122 077	23 270 24 16 023	91 436 86	132 87 427 28	98 66 218	5 41 83 5

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982-Con.

62 293

84 953

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]			-					
Farms with harvested cropland	Jackson	Jerauid	Jones	Kingsbury	Lake	Lewrence	Lincoln	Lyman
Farms	235 238 112 909 120 216	258 281 116 410 127 019	183 199 124 889 129 817	569 633 247 613 293 653	519 596 178 286 216 939	190 192 26 987 32 159	963 1 053 234 210 265 905	388 379 235 965 230 865
HARVESTED CROPLAND BY SIZE OF FARM								
1987 size of farm: 1 to 9 acres						5	40	
10 to 49 acres	-	- 6	-	18	(D) 25	21 20	13 70 72	- 8
50 to 69 acres acres harvested farms	(D)	94	(D)	344	(D) 3	380 14	1 192 20	171
acres harvested	(D)	117		312	67	512	629	(D)
70 to 99 acres farms acres harvested	-	10 468	(D)	1 096	1 025	12 413	76 4 415	4 256
100 to 139 acres farms acres harvested	-	(D)		19 1 655	14 897	18 1 105	4 045	2 (D)
140 to 179 acras farms acres harvested	8 461	1 490	508	32 3 301	47	14 1 159	135 14 132	(D) 24 2 003
180 to 219 acresfarms acres harvested	270	(D)	4 410	19 2 266	19 2 026	6 315	6 986	2
220 to 259 acres	610	685	4 299	20 2 355	35 4 926	7 857	83 13 329	(D) 5 644 28
260 to 499 acresfarms acres harvestad	1 693	41 6 310	1 369	119 25 148	139 31 438	28 2 428	243 62 627	28 4 727
500 to 999 acras farms acres harvested	23 4 618	67 18 934	23 6 099	178 77 385	138 60 050	21 3 698	186 91 890	63 21 109
1,000 to 1,999 acres farms acres harvested	42 14 016	60 31 866	39 16 531	103 72 486	66 52 173	23 4 876	31 29 746	115 60 325
2,000 acres or more farms acres harvestad	139	41 56 156	95 99 573	32 61 265	10 20 937	11 223	5 149	136 146 382
1982 size of farm: 1 to 9 acresfarms	51 102	50 150	99 373	01 205	20 937	10	17	140 302
10 to 49 acres acres harvested		- 3	-	18	7 21	44 10	74 91	(D) 9
50 to 69 acres	(D)	100	-	353	338	160	1 507	124
acres harvested	(D)	(D)	-	150	98	210	1 144	155
70 to 99 acresfarms acres harvested	220	6 245	3 88	1 051	26 1 407	11 398	5 609	4 260
100 to 139 acres farms	6 390	8 591	2	15 1 401	18 1 473	13 869	50 4 722	2 (D) 20
140 to 179 acres farms acres harvested	723	18 1 606	9 727	39 4 427	78 9 243	16 1 042	139 17 006	20 1 961
180 to 219 acres farms	1	2	3	15	31	10	58	5 500
220 to 259 acres farms	(D) 2	(D) 4	270 3	2 078 14	4 674 37	653 12	8 806 88	3
260 to 499 acres farms	(D) 18	768 45	352 11	2 451 162	6 838 160	1 220 29	17 090 308	415 33
acres harvested 500 to 999 ecres	2 786	7 768 87	1 785 35	42 070 208	43 501 162	2 904 24	93 482 160	5 449 58
1,000 to 1,999 acres	7 175 41	32 407 79	9 395	98 823 110	82 524 45	4 066 30	83 393 29	19 350 102
2.000 acres or more acras harvested	13 819	47 133 28	25 968 81	90 955	42 554 10	9 183	(D)	52 059 139
acres harvested	94 689	36 031	91 232	49 894	24 282	11 410	(D)	150 441
HARVESTED CROPLAND BY ACRES HARVESTED								
1987 acres harvested:								
1 to 9 acres	(D)	3 14	-	3 15	14 75	9 43	47 277	3 18 7
10 to 19 acres	(D)	5 54	(D)	133	13 192	12 152 18	26 366	81
acres	(D)	8 225	3 (D)	13 310	11 259	420	24 539	4 91
30 to 49 acres	5 174	15 576	4 165	13 501	13 492	24 910	42 1 585	6 237
50 to 99 acres	25 1 606	19 1 397	11 847	55 4 154	56 4 321	45 3 080	141 10 322	28 2 131 59
100 to 199 acres	33 4 728	44 6 429	21 2 710	101 14 954	112 16 441	5 321	246 34 526	59 8 636
200 to 499 acresfarms	83 26 931	95 30 769	54 17 221	204 68 880	179 56 484	30	317 98 460	109 35 796
500 to 999 acres farms	62 43 514	43	17 221 49 35 462	130 88 458	71 341	(D) 10	98 460 106 70 398	102
1,000 acras or more farms	24	30 178 26	40	39	17	(D)	14	72 433 70
1982 acres harvested:	35 915	46 768	68 405	70 208	28 681	(D)	17 737	116 542
1 to 9 acras farms acres	(D)		(D)	24	40	15 70	50 297	5 21 4
10 to 19 acras	(D)	(D)	-	11	11	60	34 451	(D)
20 to 29 acras farms acres	72	7 (D)	1 (D)	134	14 349	14 325	27 612	(D)
30 to 49 acresfarmsecres	320	13 487	4 153	20 731	6 228	24 911	34 1 297	9 340
50 to 99 acres farms	19	11 789	15	35 2 702	48 3 521	43 3 031	139 10 001	340 31 2 090
100 to 199 acresfarms	34 4 885	42 6 156	29 3 769	88 12 910	138 19 156	40 4 945	233 33 050	43 6 459
200 to 499 acres	95 31 964	115	56 18 693	264 89 571	228 73 997	40 12 860	410 127 426	121 40 449
500 to 999 acres tarms acres	52 36 053	38 720 70 47 653	53 36 367	149 103 326	111 70 947	10 (D)	109 70 960	96 67 252
1,000 acres or moreacresacres	23 45 634	21 33 027	39 69 619	56 84 098	31 48 557	(D) 2 (D)	17 21 811	68 114 153
acres	40 034	00 021	00 019	04 090	40 337	(D)	21 011	11-7 103

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982-Con.

trai meaning of abbreviations and symbols, see introductory text	1							
Farms with harvested cropland	McCook	McPherson	Marshall	Meade	Mellette	Miner	Minnehaha	Moady
Farmsnumber, 1987 1982 acres harvested, 1987 1982	606 673 191 971 232 633	431 437 226 139 253 723	465 476 234 681 276 945	663 656 264 657 246 553	196 198 90 134 84 251	428 469 159 581 180 605	1 200 1 291 279 652 311 577	606 674 184 368 215 840
HARVESTED CROPLAND BY SIZE OF FARM								
1987 size of farm: 1 to 9 acres	2			6				
10 to 49 acres acres harvested farms	(D)	- 7	10	25 31	(D)	(D)	10 25 155	6 12 16 243 6 258
50 to 69 acres	239	111	248	583 10		(D)	2 366	243
70 to 99 acres farms	(D) 11	183	156	383 17	(D)	59 12	1 218	258
100 to 139 acres	304 15	261	550	672	200	518 15	4 092	925
140 to 179 acres farms	924	486 17	854 22	209	(D)	1 090	61 5 621	19 925 19 1 570 76 8 001
180 to 219 acres farms	6 088	1 880	2 366	1 300	399	3 444	11 489 46	8 001
220 to 259 acres	18 2 217 29	768	12 1 133 16	355 10	405	1 364	6 099	29 3 354 38 6 097
260 to 499 acres farms	29 3 866 198	12 1 674 42	1 714	1 182 51	(D)	2 220	13 216	6 097
acres harvested 500 to 999 acres farms	46 640 183	6 742 106	18 080 125	5 617 80	812	19 742 103	73 711	193 48 081
1,000 to 1,999 acres acres hervested farms	77 224 68	34 032	48 568	15 026 123	3 804 45	37 604 83	106 193 58	158 74 044 45 (D)
2,000 acres or more	50 922	74 721 88	72 834 52	42 082 305	15 547 104	50 130 25	51 523	(D)
1982 size of farm; acres harvested	(D)	105 281	88 178	197 223	68 646	43 342	4 099	(D)
1 to 9 acres farms acres harvested	(D)	(D) 2	(D) 13	4 6	-		19 57	5 11
10 to 49 ecres	(D) 29 (D)	(D)	13 372	33 424	-	11 186	145 2 300	11 29 484
50 to 69 ecres	201	(D)	(D)	131	170	140	31 1 046	6 233
70 to 99 acres farmsacres harvested	1 361	11 530	13 790	11 523	-	10 590	100 5 705	28 1 766
100 to 139 acres farmsecres harvested	14 1 216	1 (D)	6 480	13 827	-	7 485	87 7 726	16 1 388
140 to 179 acres	7 222	2 521	18 1 742	14 1 000	190	44 4 674	138 15 559	82 9 679
180 to 219 acres	18 2 342	3 242	2 (D)	11 734	1 (D)	12 1 384	45 6 091	15 2 208
220 to 259 acres farms	43 7 513	1 930	14 2 004	1 223	(D)	1 808	89 16 180	35 6 524
260 to 499 acres farmsacres harvested	230 63 544	7 986	100 25 072	32 2 972	2 093	128 29 418	365 99 135	242 69 346
500 to 999 acres tarmsacres harvested	188 90 309	102 37 236	139 61 800	89 16 663	29 5 110	140 55 498	231 117 983	179 87 329
1,000 to 1,999 acres farms acres hervested.	59 52 441	173 105 787	122 97 437	139 43 353	43 12 493	53 486 53 282	39 (D)	33 30 427
2,000 acres or more farms acres harvested	6 085	75 97 249	46 86 979	297 178 697	103 63 853	19 33 140	(D)	6 445
HARVESTED CROPLAND BY ACRES HARVESTED							(-/	
1987 acres harvested:								
1 to 9 acres farms acres	8 39 11	(D) 5	(D)	12 63	(D)	7 48	67 351	12 35 9 125 7
10 to 19 scresfarmsacres	154	(D)	(D)	25 324	(D)	4 54	70 907	125
20 to 29 acres	12 261	125	208	15 348	144	11 270	38 840	172
30 to 49 acres farms acres	12 491	5 191	20 787	45 1 725	6 215	18 674	89 3 384	10 369
50 to 99 acresacres	3 463	2 579	2 876	62 4 471	1 330	3 102	157 11 498	75 5 733 144
100 to 199 acres farmsacres	128 18 469	9 708	78 10 799	102 14 446	38 5 362	91 13 366	258 37 700	144 20 934
200 to 499 acres	271 85 977	156 54 832	164 56 138	237 78 148	56 17 517	164 53 663	392 126 272	239 76 884
500 to 999 acres farms	110 73 077	114 81 336	98 67 095	113 77 823	50 34 837	61 39 255	107 69 954	98 64 881
1,000 acres or more farms acres	10 040	46 77 292	96 740	52 87 309	21 30 708	28 49 149	22 28 746	12 15 235
1982 acres harvested: 1 to 9 acres farms	8	3	3	21	_	6	60	15
10 to 19 acres	43 8	7 2	(D) 2	104	-	42	279 73	68 15
20 to 29 scresacresacres	105 13 289	(D) 2	(D) 8 176	248 9 185	1	43 7	975 48	181 7
30 to 49 acres farms	17	(D) 9	18	35	(D) 8	160	1 090	163 14
50 to 99 acres	619	360 16	667	1 375	(D) 22	343 47	2 973	609 58
100 to 199 acres	3 331 123	1 102 49	2 308 45	4 254 94	1 549 33	3 471 83 12 628	10 711 276	4 391 123 17 971
200 to 499 acres	17 832 326 106 184	7 218 160 57 713	6 561 178 60 847	12 866 244 77 050	4 654 69	195	39 298 465	222
500 to 999 acres	106 184 117 80 534	57 713 144 102 547	60 847 121 83 339	135 I	21 194 48 33 529	63 435 95 60 856	145 535 135 90 124	104 898 102
1,000 acres or more	80 534 19 23 896	102 547 52 84 706	83 339 70 123 006	92 100 39 58 371	33 529 17 23 000	60 856 24 39 627	90 124 17 20 592	64 298 18 23 261
acres	20 090	04 706	123 006	30 3/1	23 000	39 627	20 592	23 261

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982—Con.

[For meaning of abbreviation	s and symbols, see introductory text								
Farms with f	harvested cropland	Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
Farms	number, 1987 1982 acres harvested, 1987 1982	463 475 149 465 140 907	500 499 264 592 280 007	329 310 218 410 238 194	884 963 337 886 406 331	369 383 122 132 142 589	127 107 51 466 42 465	731 785 502 754 576 970	144 148 125 641 125 697
HARVESTED CROPLAN	ID BY SIZE								
1987 size of farm: 1 to 9 acres	farms	7			5	,			
	acres harvested	21 37	- 8	- 8	21	(D)	- 4	(D) 13	
10 to 49 acres	acres harvested	585	175	141	22 535 17	14 (D)	74	220	
50 to 69 acres	acres harvested	13 420	190	(D)	698	158	=	(D)	
70 to 99 acres	acres harvested	14 502	6 275	2 (D)	31 1 416	5 225	2 (D)	19 1 029	(D
100 to 139 acres	acres harvested	17 935	230	3 310	23 1 782	6 338		350	
140 to 179 acres	farms	11 608	13	15	52 5 115	31 2 690	(D) 14 892	32	19
180 to 219 acres	acres harvested farms	608 13	901	1 199	5 115	2 690	892	3 481	
220 to 259 acres	acres harvested	951 11	(D)	(D)	2 856 52	1 489	160	369 10	(0
	acres harvested	782 62	(D) 27	582	8 553 212	2 358	(D)	1 022	1
260 to 499 acres	acres harvested	8 275	4 528	9 067	47 998	12 517	1 333	18 286	1 716
500 to 999 acres	acres harvested	70 14 006	64 15 220	71 25 639	243 103 999	100 30 423	15 (D)	190 77 948	4 22
1,000 to 1,999 acres	acres harvested	55 15 295	116 44 623	88 59 056	169 120 949	75 38 941	9 374	237 184 023	12 66
2,000 acres or more	farms	153	254	92	34	24	47	130	71
1982 size of farm:	acres harvested	107 085	197 857	122 017	43 964	32 641	36 236	215 945	106 609
1 to 9 acras	acres harvested	8 10			3 21 31	(D)	[]	3 7	
10 to 49 acres	acres harvested	31 443	4 (D)	8 (D)	31 624	19 (D)	(D)	14 286	
50 to 69 acres	acres harvested	13 332	(D)	(D)	13 511	228	(D)	191	(D
70 to 99 acres	farms	12	3	5	45	9	3	15	(5
100 to 139 acres	acres harvested	478 16	120	346	2 536 22	620	222	1 012	
140 to 179 acres	acres harvested farms	786 26	(D)	220	2 033 57	1 172 37	(D)	511	
140 (0 179 dcies	acres harvested	1 459	508	1 134	6 856	3 677	507	2 994	83
180 to 219 acres	acres harvested	10 623	4 475		22 2 784	7 898	1 (D)	1 260	(D
220 to 259 acres	farms	10 588	3 207	4 814	52 9 024	1 862	(D)	1 492	,-
260 to 499 acres	acres harvested farms	51	34 5 617	35 8 547	237 63 192	85 18 348	8 829	108 28 382	1 24
500 to 999 acres	acres harvested farms	6 350		68	309	10.340	15	20 302	21
1,000 to 1,999 acres	acres harvested	71 15 822 79	67 16 253 125	30 425 82	152 530 145	39 221	3 579	108 145 256	6 729 2 8 489
	acres harvested	25 041	52 111	61 365 93	123 876	49 642	8 171	229 173	8 48
2,000 acres or more	acres harvested	148 88 975	249 204 517	135 181	42 344	26 572	28 733	203 517	108 43
HARVESTED CROPLAN	ND BY ACRES								
1987 acres harvested:	4							3	
1 to 9 acres	farms acres	22 126 17	3 7	4 25	14 78	39	(D)	19	
10 to 19 acres	farms	201	6 94	3 (D)	10 157	12 165	6 (D)	9 124	
20 to 29 acres	acres	28 626	5 124	(D)	15 342	7 151	7 155	170	
30 to 49 acres	farms	40	12	7	31	21 839	10	14	(C
50 to 99 acres	acres farms	1 505 59	470 41	260 13	1 137 76	43	391 19	513 31	(L
100 to 199 acres	acres	4 230 82	2 873 67	972 37	5 562 162	3 115 78	1 315 25	2 120 72	(D
	acres	11 207	9 647	5 521	23 417	10 953	3 077	9 807	2 09
200 to 499 acres	farms acres	122 36 525	177 58 913	113 39 918	331 104 929	137 44 327	20 6 683	210 72 675	14 62
500 to 999 acres	tarms	65 46 824	123 87 415	76 53 669	196 132 885	30 119	18 960	223 156 458	27 00 3
1,000 acres or more	farms	28 48 221	66 105 049	75 117 987	49 69 379	21 32 424	20 799	162 260 868	81 06
1982 acres harvested:	farms	23	100 040	3	7	6		3	
1 to 9 acres	acres	99	-	22	47	27	- 2	7	
10 to 19 acres	ferms acres	23 289	8 (D)	(D) 2	20 261	105	(D)	164	(C
20 to 29 acres	farms acres	23 521	(D)	(D)	183	3 74	(D)	10 217	
30 to 49 acres	farms	49	13	4	40	13	9	8	(0
50 to 99 acres	acres farms	1 813 59	508 19	140 11	1 548 69	496 34	349 18	275 31	(C
100 to 199 acres	acres farms	4 115 60	1 228 71	783 20	4 960 142	2 459 78	1 265 27 3 345	2 267 62	(D
200 to 499 acres	acres	8 043 152	10 560 187	2 799 81	20 581	11 096 144	23	9 156 201	(D 1: 1 77 5: 17 15- 3:
500 to 999 acres	acres farms	48 557	62 358	29 253	130 589 226	46 103	8 108	71 006 272	17 15
	acres	40 819 25	84 523 75	66 104 90	156 968	48 032	11 485 10	194 099	23 28
1,000 acres or more	farms acres	36 651	120 686	139 008	91 194	34 197	17 868	299 779	82 94

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]								
Farms with harvested cropland	Sully	Todd	Tripp	Turnar	Union	Walworth	Yankton	Ziebach
Farms	283 247 288 317 310 172	225 209 106 690 105 873	650 646 307 576 311 036	954 1 014 253 834 274 667	565 663 174 593 212 264	308 364 157 739 186 398	644 652 169 466 171 935	198 202 109 517 118 012
HARVESTED CROPLAND BY SIZE OF FARM								
1987 size of farm: 1 to 9 acres farms	.1	(D)	5 22	10 33	6 25	-	7	
10 to 49 acresacres harvested acres harvested	(D) 3 (D)	7 220	6 114 3	61 1 099	39 869	9 157	11 43 860	1 (D)
50 to 69 acres farms acres harvested	-	3 174	3 (D)	391	10 291	(D)	16 554	
70 to 99 acres	6 436	3 69	(D)	61 3 345	1 120	(D)	27 1 576	(D) 5
100 to 139 acres farms acres harvested	- 19	324	384 54	2 025 110	1 960 50	(D) 10	2 596 52	395
140 to 179 acres farms acres harvested	1 950	635	4 293	11 351	5 444 27	764	4 933	3 211
180 to 219 acres farms acres harvested	464	(D)	857	6 545 82	3 819	756	6 515 46	1
220 to 259 acres farmsacres harvested	530	601 27	349 87	13 252	6 243	(D) 35	7 600 162	(D) 9
acres harvested	6 801	4 605	14 421	77 082 195	173 43 414 133	6 316	39 912 178	1 793 14
500 to 999 acres farms	15 040	8 564 51	42 784 210	90 663	66 626	24 877 104	72 654 30	3 645 43
2,000 acres or more	46 785 101	21 634	112 066	39 101	31 891 7	58 925 57	25 650 3	15 875 119 87 344
acres harvasted	216 254	69 802	132 026	8 947	12 891	67 415	6 605	87 344
1 to 9 acres farms acres harvasted		=	(D)	50 54	60 41	(D)	32	2
10 to 49 acres	(D)	- 1	213	1 209	1 026	(D) 5	939 10	(D)
acres harvasted	154	(D)	(D) 10	767	272	172	396	
70 to 99 acres farms acres harvested	(D)	=	542	3 439	2 862	543	2 132	3
100 to 139 acres	13	- 9	200	3 707	2 527 77	690	3 674 54	204 2
acres harvested	1 376	(D) 3	2 990	14 048	9 229	1 893	6 312	(D) 3
180 to 219 acras farms acras harvested	(D)	560	1 187	10 954 90	4 791	470	6 035	253
220 to 259 acres	434	464	1 911	16 482 343	53 10 918 203 62 707	410 35	6 211 221	(D) 14
acres harvested	4 580 37	4 301	14 905 152	99 373	62 707	7 208	57 677	2 886 10
acres harvested	16 622 72	11 497 53	47 352 211	94 528	79 625 23	37 871 114	63 804	3 504 33
1,000 to 1,999 acres	55 566 95	23 289	118 453 121	26 (D)	24 958 8	68 187 60	17 203	9 649 133 100 778
acres harvested	231 272	64 879	123 226	(D)	13 289	68 735	7 520	100 778
HARVESTED CROPLAND BY ACRES HARVESTED								
1987 acres harvested: 1 to 9 acres farms	3	2	8	30	11	2	24 118	1
10 to 19 acres	13	(D) 1	40 5 62	145 31 487	52 16 206	(D) 4 54	118 14 206	(D)
20 to 29 acras	1	(D) 5 118	62 5 104	487 20 472	206 20 463	2 (D)	16 391	3 (D)
acres farms	(D) 5	9	21	36	26 997	6 220	40 1 531	
50 to 99 acres	(D) 19 1 617	326 22 1 678	789 61 4 409	1 403 99 7 190	51 3 850	23 1 600	73 5 418	11 734
acres 100 to 199 acres	1 617 26 3 536	1 6/8 32 4 499	96 13 257	258 38 313	132 19 188	43 6 348	144 20 758	129 11 734 35 4 872
200 to 499 acres farms	81	83	229	361 115 213	199 61 664	106 36 590	252 80 205	70 21 834
500 to 999 acres	28 156 65 45 969	27 016 52 36 907	78 132 165 113 732	115 213 104 69 183	93 62 751	83 57 740	70 43 963	3D 376
1,000 acres or mora farms acres	45 969 83 208 777	36 907 19 36 132	97 051	15 21 428	17 25 422	39 55 134	11 16 876	51 491
1982 acres harvested: 1 to 9 acrestarms	- 1	-	2	21	20	5	15	
10 to 19 acres	3	1	(D) 8	109 19	109	20 4 47	66 20 283	(1)
20 to 29 acres tarms	30	(D) 2	(D) 6 145	263 24 555	184 9 206	5 129	15 358	(D)
30 to 49 acres farms	86	(D) 4	18	37	31	11 392	30	
50 to 99 acres	98	152 21	652 38	1 433	1 152 58 4 235	392 32 2 237	1 156 67 4 949	1
100 to 199 acres farms	643	1 505 38 5 520	2 696 95 14 030	6 678 263 38 281	4 235 145 21 203	33 4 446	165 24 071	(D 11 886 29 4 225
200 to 499 acres	2 385	65	14 030 245 82 369	435 137 830	264 86 832	115 41 681	270 86 302	22 201
300 to 999 acresacresacresacres	13 278 75 52 621	20 755 56 40 421	170 117 414	116 75 101	70 286	119 80 348	61 39 410	33 15 33 15
1,000 acres or more farms	96 241 031	22 37 457	64 93 594	14 417	18 28 057	57 098	15 340	56 3 <b>0</b> 6
acres	241 031	37 457	03 384	14 417	20 301	5. 550		

#### Table 7. Irrigation: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text	t]						
Farms with irrigation	South Dakota	Aurora	Beedle	Bennett	Ban Homme	Brookings	Brown
Farmsnumber, 1987	1 869	1	76	20	29 37	94	29
1982 Land in imgated farmsscres, 1987 1982	1 815 3 791 481 4 197 909	(D)	81 128 169 129 366	53 222 55 493	26 371 27 577	85 72 430 65 864	29 29 54 437 56 624
Hervested cropland farms, 1987 1982 acres, 1987 1982	1 854 1 799 1 103 443 1 173 392	(D)	76 81 64 258 74 067	18 20 14 678 15 021	29 37 15 687	94 85 43 846	29 29 31 421
Other cropland, excluding cropland pastured farms, 1987	1 236		56	14	17 242	48 538	31 260
. 1982 acres, 1987 1982	714 314 334 142 705	-	31 15 322 7 893	7 4 451 5 304	13 2 359 831	27 10 232 1 294	22 21 5 447 3 325
Pastureland, excluding woodland pastured farms, 1987 1982 acres, 1987 1982	1 442 1 487 2 242 568 2 748 390	(D)	62 70 44 331 41 926	20 19 33 483 34 214	24 32 (D) 8 693	63 59 14 640 13 102	17 27 15 605 19 241
Irrigated landacres, 1987	361 796	(D)	14 814	4 497	6 162	15 257	7 455
1982 Harvested cropland farms, 1987 1982 acres, 1987 1982	376 447 1 837 1 772 350 822 364 657	(D)	17 591 76 81 (D) 17 291	5 202 18 20 (D) (D)	6 847 29 36 (D) 6 459	16 074 94 83 14 997 15 830	7 455 6 626 29 29 7 455 (D)
Pastureland and other landfarms, 1987 1982 acres, 1987 1982	173 180 10 974 11 790	=	1 5 (D) 300	2 1 (D) (D)	2 8 (D) 388	7 7 260	2
1987 imgated acres by size of farm: 1 to 9 acres	39	1		í	388	244	(D)
acres irrigated	67 77	Ī	=	-	-	3 5 10	3 7 4 18
acres urrigeted	1 006 12 329	=	2 (D)	2 (D)	(D) -	79	18
70 to 99 acresferms	41	-	2	_	-	_1	-
acres imgated 100 to 139 acres farms	1 824 26 1 307	-	(D)		_	(D)	-
acres irrigated.	66 6 012	=	(D)	=	1 (D)	(D) 6 626	Ē
180 to 219 acres farms acres irrigated	28 2 386	_	-	(D)	-	1 (D)	-
220 to 259 acresfarms acres irrigated	35 4 067	-	-	(2		(D)	Ē
260 to 499 acres larms acres imigated	230 28 727	(D)	7 (D)	=	8 866	16 1 852	2 (D)
500 to 999 acres farms acres inigated	426 76 059	_	24 4 202 20	_	13 2 888	30 5 783	3
1,000 to 1,999 acres farms acres imgated	393 89 050	=	4 064	6 (D)	1 070	17 4 470	(D) 10 2 634 7
2,000 acres or morefarms acres irrigated	496 150 962	=	20 5 613	10 3 033	(D)	2 010	7 4 284
1982 irrigated acres by size of ferm: 1 to 9 acres farms	34	_	-	_	_	2	_
10 to 49 acresferms	74 48		_	_	ī	(D) 2	(D)
50 to 69 acresfarms acres irrigated	703 15 536	Ē	Ē	=	(D) - -	(D) 1 (D)	(D) -
70 to 99 scresfarms	29	-	_1	-	-	1	-
acres irrigated	1 213 29 1 402	=	(D)	=	-	(D)	1
140 to 179 acresferms acres irrigated	64 4 736	=	1 (D)	=	3 270	7 716	(D) 2 (D)
180 to 219 ecresfarms	31 2 899	-	-		2 (D)	1 (D)	-
220 to 259 acres	60 6 168	=		-	(0)	3 304	=
180 to 219 acres	259 37 698	=	10 (D)	(D)	11 2 142	16 2 031	=
500 to 999 acresfarmsacres irrigeted	413 82 415	-	22 3 277	2 (D)	14 2 520	34 7 631	5 444
1,000 to 1,999 acres farms	365 82 725	-	26 5 519	6 1 000	2 520 4 990	13 3 745	9 1 554
2,000 scres or more	468 155 878	Ξ.	21 7 451	11 3 563	2 (D)	5 1 404	10 4 306

[For meening of abbreviations and symbols, see introductory tex	1]		1				
Farms with imgation	Brule	Buffalo	Butte	Cempbell	Charles Mix	Clark	Clay
Farmsnumber, 1987	18	14	271	20	58	24	36
1982  Land in irrigated farmsacres, 1987 1982	23 011 17 931	10 129 519 174 895	270 384 587 309 693	15 32 606 32 289	123 885 106 610	25 53 927 57 453	36 33 293 25 199
Harvested cropland	18 14 9 766	14 10 16 905	265 266 57 801	20 15 13 180	58 42 48 223	24 25 27 957 33 180	36 36 24 577
Other cropland, excluding cropland	7 627	16 201	63 497	13 881	44 507		19 083
pastured	12 2 1 983 (D)	10 5 4 994 1 462	88 77 16 030 5 614	19 14 4 442 2 955	50 18 11 375 2 470	22 15 6 845 3 378	33 15 5 156 596
Pastureland, excluding woodland pastured farms, 1987 1982 acres, 1987 1982	16 13 10 494 9 922	13 10 106 857 154 816	245 240 301 371 230 443	17 12 (D) 13 673	51 40 61 985 55 254	22 24 16 461 18 176	22 26 2 403 3 988
irngated landacres, 1987	4 439	8 715	43 726	3 437	11 738	6 483	8 295
Harvested cropland farms, 1987	2 970 18	5 361 14	46 034 261	4 390 20	12 610 57	5 532 24	7 464
1982 acres, 1987 1982	14 (D) 2 970	10 8 715 (D)	262 39 944 42 911	15 3 437 4 390	11 668 (D)	25 6 483 (D)	7 464 36 36 36 8 295 7 464
Pastureland and other land farms, 1987 1982 acres, 1987	1 (D)	1	66 58 3 782	=	3 1 70	1	=
1987 irrigeted acres by size of farm:	_	(D)	3 123	-	(D)	(D)	_
1 to 9 acres farms acres irrigated	-	3	(D)	=	(D)	-	
acres impated	-	1 :	335	_	_	-	(D)
50 to 69 acrès řarms acres irrigated	-	-	(D)	-	-	-	-
70 to 99 acresfarmsacres irrigated	-		24 1 010	:	-	-	_
100 to 139 acres termsacres imgated	-	3	13	3	1	-	
140 to 179 acres farms acres imgated_	1 (D)	Ē	25 2 184	=	=	=	=
180 to 219 acres farms acres imigated	=	-	9 714	-	-	-	1 (D)
220 to 259 acres farms	-	Ξ.	13 2 036	] -	-	-	(0)
260 to 499 acres tarmsacres imgated acres imgated	=	1 (D)	35 6 475	(D)	(D)	=	(D)
500 to 999 acres farms	7	4	50	6	11		21
1,000 to 1,999 acres farms	(D) 6	(D)	8 982	(D) 7	1 652 27	1 242	3 674 7
2,000 acres or more farms	2 340	(D) 8	11 278 42	1 442	4 597 17	700 13	2 955 3 1 391
acres imgated	1 066	6 740	9 932	1 033	5 368	4 541	1 391
1982 irrigated acres by size of farm: 1 to 9 acres farms farms	-	-	5	-	_	_	
10 to 49 acres farms	ī	Ξ.	15 18	_	1 2	_1	(D)
50 to 69 acresacres irrigated acres irrigated acres irrigated	(D)	-	352 3 147	=	-	(D)	-
	_	-		1	_		
70 to 99 acres farms 100 to 139 acres farms		1	12 467			1	(D)
acres irrigated	_		12 490	_		] =	1
140 to 179 acres farms acres imgated_	-	-	19 1 100	=	-	-	=
180 to 219 acres farmsacres irrigated	:	-	4 496	-	1 (D)	-	1 (D)
220 to 259 acres	-	=	20 2 137		-	-	(D) 3 265
220 to 259 acres farms.  260 to 499 acres farms.  260 to 499 acres acres migated.	3 382	-	58 9 350	_	(D)	3 (D)	6 496
500 to 999 acresfarms	4	2	57 14 541	1	8 (0)	3 688	19
1,000 to 1,999 acres farms	904	(D) 2	33	(D) 7	(D) 15	7	3 177
2,000 acres or more farmsacres imgatedacres imgated	591 2 (D)	(D) 6 2 903	10 340 29 6 599	(D) 7 2 302	3 362 17 7 753	1 216 11 2 834	1 770 2 (D)

[For meaning of appreviations and symbols, see introductory tex	t]						
Farms with irrigation	Codington	Corson	Custer	Davison	Day	Deuel	Dewey
Farmsnumber, 1987	14	11	31	21	16	15	1
Land in irrigated farmsscres, 1982 1982_	14 19 740 19 002	12 59 834 58 854	32 127 029 125 017	14 17 759 9 258	16 19 129 29 006	13 8 764 5 907	(D) (D)
Harvested cropland farms, 1987	14	11	29	21	16	15	1
acres, 1987 1982	12 672 14 356	8 068 14 062	7 864 7 935	11 687 5 940	9 385 18 346	13 4 915 3 399	(D) (D)
Other cropland, excluding cropland pastured farms, 1987.	8	9	10	18	15	12	1
1982 acres, 1987 1982	2 670 1 486	8 2 791 2 939	1 562 402	2 373 237	16 3 145 2 568	1 307 150	(D)
Pastureland, excluding woodland pastured farms, 1987 1982	9	10 11	30 31	12	13	12	1
acres, 1987 1982	3 381 2 346	44 234 40 556	114 963 112 502	13 (D) 2 667	15 5 632 6 938	11 2 198 1 919	(D) (D)
Irrigated landacres, 19871982	1 381 1 837	986 1 846	5 187 5 418	3 073 2 276	2 557 3 173	2 097 1 591	(D) (D)
Harvested cropland farms, 1987 1982	14	11 12	29	20	16 16	15	1 2
acres, 1987 1982	(D) (D)	986 1 846	4 828 (D)	2 960 (D)	(D) 3 173	2 097 (D)	(D) (D)
Pastureland and other land farms, 1987 1982	1 2	:	5 3	6 2	1	- 2	-
acres, 1987 1982	(D) (D)	-	359 (D)	113 (D)	(D)	(D)	=
1987 irrigated acres by size of farm: 1 to 9 acres farms	2	_	_	1	_	-	_
10 to 49 acres farms	(D) 2	_	ã	(D) 2	1	1	=
50 to 69 acresfarms	(D)	-	33	(D)	(D)	(D)	Ξ.
acres imgated	_	_	_	_	-	(D)	_
70 to 99 acres farms acres imgated			(D)			Ξ.	
100 to 139 acres	=	_	(D)	=	=	=	2
140 to 179 acresfarms acres imgated_	1 (D)	-	-	4 446		-	=
180 to 219 acres farms	_	-	-	-	-	-	_
acres imgated acres imgated farms		_	1	Ξ.	=	=	=
acres irrigated 260 to 499 acres farms_ acres irrigated_	-	-	(D) 1 (D)	1 (D)	1 (D)	2 (D)	Ξ.
				(5)			
500 to 999 acres farmsacres imigated	(D) 4	3 92	(D) 3	665	10 1 354	11 1 662	-
1,000 to 1,999 acres farms acres irrigated	425	- 8	(D) 19	634	(D)	Ξ.	-
2,000 acres or more farms acres irrigated	4 765	894	4 410	(D)	1 169	=	(D)
1982 irrigated acras by size of farm:							
1 to 9 acres tarms acres irrigated	(D)	_	=	(D)	=	=	Ξ.
10 to 49 acres	(D)	_	(D)	=	=	-	Ξ.
50 to 69 acres farms_ acres imgeted_	-	-	-	-	-	2 (D)	=
70 to 99 acres tarms		_	-	_	_	_	_
100 to 139 acras farms	_	_	=	_		_	_
acres irrigated 140 to 179 acres farms	ī		1	- 2		1	
acres irrigated	(D)	-	(D)	(D)	-	(D)	-
180 to 219 acres farms acres wrigated	-	-	-				=
220 to 259 acres	1	-	(D) 6	-	-	-	2
260 to 499 acresfarmsacres imgated	2 (D)	-	6 322	(D)	-	5 693	Ξ.
500 to 999 acres tarms	2	1	2	6	7	4	_
1,000 to 1,999 acres farms	(D) 2	(D)	(D) 6	861	(D)	516 1	1
2,000 acres or moretarms	(D) 4	11	480 15	(D)	(D) 8	(D)	(D)
acres irrigated	947	(D)	3 527	(D)	1 870	-	(D)

Table 7. Irrigation: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text]										
Farms with irrigation	Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Haskon			
F	15	5	89	2	24	19	10			
Farms	14 17 675	7 820	98 261 109	4 (D)	33 356	18 42 569	14 96 145			
1982	20 009	(D)	274 622	6 381	19 328	72 146	144 305			
Harvested cropland tarms, 1987 1982	15 14	5 2	89 97	2 4	24 22	19 18	10 14			
scres, 1987 1982	12 822 14 245	5 294 (D)	20 607 22 410	(D) 2 053	23 868 15 323	9 341 13 476	14 476 14 787			
Other cropland, excluding cropland pastured	12	4	46	-	21	12	8			
1982 acres, 1987 1982	1 648 232	1 101 (D)	29 6 365 4 336	2 (D)	6 457 487	1 068 460	8 8 557 5 535			
	10	4	69	(-/	14	17	8			
Pastureland, excluding woodland pastured farms, 1987 1982 acres, 1987	10 2 995	. 2	84 208 543	3	17 1 972	17 31 432	14 (D)			
1982_	4 607	(D) (D)	227 616	(D)	2 651	56 682	121 426			
Imigated landacres, 19871982	2 100 2 578	555 (D)	13 085	(D) (D) 2	5 529 5 774	2 246 3 554	1 032 2 291			
Harvested cropland	15 14	5	14 729 86 96	2 4	24 22	19 18	9			
acres, 1987 1982	2 100 2 578	555 (D)	12 116 14 288	(D) (D)	(D) 5 774	2 246 (D)	(D) 1 411			
		(-/	15		1		2			
Pastureland and other landfarms, 1987 1982 acres, 1987	-	-	14 969	-	(D)	2	4 (D)			
1982 1987 irrigated scres by size of tarm:	-	-	441	-	1-	(D)	880			
1 to 9 acres farmsacres irrigated			(D) 3	(D)	(D)	(D)	1			
acres irrigated		1	84	_	(D)	-	-			
50 to 69 acresfarmsscres irrigated	-	-	-	-	(D)	-	-			
70 to 99 acrestarms	-	1 (D)	-	-	-	-	-			
100 to 139 acres farms	1	(0)		1 - 3	=	-				
140 to 179 screstarms_	-	-	(D) 4 384	-	1 (D)	-	2 (D)			
acres imgated			ļ		(0)	_	(6)			
180 to 219 acres farms acres imgated	(D)	-	3 496	_	- 2	-	-			
220 to 259 acresfarms	-	1	(D)	-	(D)	-	E .			
260 to 499 acresfarmsacres irrigated	4 (D)	-	1 201	-	(D)	(D)	=			
500 to 999 acres farms	6 610	1	10 1 285	1 (D)	11 1 846	4 (D)	-			
1,000 to 1,999 acres	3	(D)	17	(0)	1	301	2			
2,000 acres or more	832	(D)	3 687 36	=	(D) 4 3 101	1 383	(D) 6 772			
acres irrigated	(D)	(D)	5 673	-	3 101	1 303	112			
1982 imigated acres by size of farm: 1 to 9 acres tarms	-	-	4	1	_1	-	-			
10 to 49 acres farms	_	Ξ.	7 4	(D)	(D)	_	1			
50 to 69 acres	_	_	33	=	(D)	_	1			
acres irrigated	-	-	-	-	-	_	-			
70 to 99 acrestarms acres irrigated		_	(D)	_	_	_	1			
100 to 139 acres	_		(D)	-	_	_	1			
140 to 179 acresfarmsacres irrigated	(D)	-	376	-	202	1 (D)	1			
180 to 219 scres tarms	_	_	3		_	-	-			
acres impated	-	-	297 3	-	ī	1	1			
260 to 499 acres farms	4	-	550 14	-	(D)	ī	-			
acres inigated	374	-	1 971	-	(D)	(D)	-			
500 to 999 acrestarmsacresacres	3 618	-	8 968	-	7 922	3 227	(D) 4 (D) 8			
1,000 to 1,999 acres acres irrigated acres irrigated acres irrigated.	1 133	1 (D)	23 3 735	(D)	1 962	1 (D)	(D)			
2,000 acres or more acres irrigated 2,000 acres or more acres irrigated	(D)	(D)	33 6 676	1	1 (D)	12 3 158	1 585			
actor inguloses	(0)	(0)		1-7						

[For meaning of abbreviations and symbols, saa introductory tex	tj						
Farms with irrigation	Hamlin	Hand	Hanson	Harding	Hughes	Hutchinson	Hyde
Farms	33 30 31 966 24 884	20 20 58 045 53 080	5 5 9 717 18 695	19 11 139 686 100 385	40 31 80 312 62 228	17 23 14 285 27 461	2 3 (D) 4 060
Hervested croplandfarms, 1987 1982 acres, 1987 1982	33 30 19 622 18 577	20 20 18 474 22 320	5 5 4 780 11 717	17 11 9 768	40 31 34 935	17 23 9 632	2 2 (D) (D)
Other cropland, excluding cropland pastured farms, 1987 acres, 1987 acres, 1987 because farms, 1987 acres, 1987 acres, 1987 acres, 1982 ac	31 20 5 662 735	16 7 4 038 1 307	3 2 1 353 (D)	10 011 10 4 1 809 601	28 839 36 17 14 722 6 119	18 590 13 4 1 787 52	(D) 2 1 (D) (D)
Pastureland, excluding woodland pastured farms, 1987 1982 acres, 1987 1982	29 26 5 726 4 565	18 20 34 619 28 657	4 4 3 226 6 422	18 11 (D) 87 134	26 22 (D) 26 604	15 20 2 687 8 068	2 3 (D) (D)
Irrigated land	7 676 7 776 32 30 (D) 7 720	3 083 3 629 19 20 (D)	599 1 235 5 5 599 (D)	1 733 3 121 16 10 1 602 (O)	14 633 13 174 40 31 14 555 13 174	2 279 3 657 17 23 2 279 3 657	(D) (D) 2 (D) (D)
Pestureland and other land farms, 1987 1982 acres, 1987 1982	1 3 (D) 56	1 2 (D) (D)	1 (D)	4 2 131 (D)	4 - 78	-	1 1 (D)
1987 irrigated acres by size of farm:  1 to 9 acres	- - 2 (D)	Ē	1 (D) 1 (D)	1 (D) 2 (D)	(D)	(D)	-
10 to 49 acres	-	Ē	-	-	Ξ.	3	=
70 to 99 ecres	=	-	=	= = = = = = = = = = = = = = = = = = = =		- - - -	-
acres irrigeted_   180 to 219 acres	=	(D)	-	-	(D)	-	=
260 to 499 acres acres imgated farms acres imgated	8 964	=	Ē	Ē	6 994	2 (D)	=
500 to 999 acres farms.  1,000 to 1,999 acres acres imgated.  1,000 to 1,999 acres farms.  2,000 acres or more acres imgated.  4,475 acres imgated.  4,475 acres imgated.	10 2 413 11 3 022 2	1 (D) 10 (D)	-	- - 2 (D)	7 3 321 10 3 544	8 713 6 1 310	-
ecres irrigated 1982 irrigated acres by size of farm:	(D)	1 320	(D)	1 638	6 521	=	2 (D)
1 to 9 ecres farms 10 to 49 acres acres irrigated 10 to 69 acres acres irrigated 50 to 69 acres farms	=	= = = = = = = = = = = = = = = = = = = =	=	= = = = = = = = = = = = = = = = = = = =	(D) - - 1	- - - -	(D) - -
acres irrigated	-	-	Ē	-	(D) 2 (D)	-	-
acras irrigated	=	=	=	-	-	=	=
180 to 219 acres ferms.  220 to 259 acres acres impated.  260 to 499 acres ferms.  acres impated.  ceres impated.  acres impated.  ceres impated.	- - - 10 2 525		- - 1 (D)	-	- - 2 (D)	- 3 37 6 456	
500 to 999 acres	13 2 378 6 (D)	- - 10 1 956	=	=	5 1 550 6 2 235	7 1 525 3 773	- - 1 (D)
2,000 acras or morefarms acres irrigated	1 (D)	10 1 673	(D)	3 121	13 8 830	4 866	(D)

[For meaning of abbreviations and symbols, see introductory text	1							
Farms with imgation	Jackson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lymen
Farms	12	11	8 9	12 18	8 10	40 30	8 8	20 20
Land in irrigated farms	15 61 323 47 129	15 32 439 32 522	47 119 54 555	28 171 21 083	11 668 9 396	91 342 72 207	5 389 6 298	61 888 127 129
Harvested croplandtarms, 1987	11 14 5 900 8 425	11 15 13 211 15 119	8 9 6 900 8 894	12 18 11 392 12 333	8 10 7 429 6 609	40 30 7 843 8 797	8 8 3 924 5 317	20 19 16 580 24 772
Other cropland, excluding croplend pasturedtarms, 1987	8	11	5	11	7 3	4 3	6	13
1982 acres, 1987 1982	2 670 1 876	3 470 1 863	6 739 4 630	10 8 450 626	1 662 108	62 123	1 128 457	7 876 8 831
Pastureland, excluding woodland pasturedfarms, 1987 1982 acres, 1987 1982	12 13 45 776 35 587	11 12 15 184 15 282	7 9 32 784 40 497	9 17 7 320 7 333	7 9 (D) 2 052	37 24 (D) 57 165	4 4 292 273	17 18 (D) 92 081
Imigated landacres, 1987 1982_	2 301 2 365	2 097 2 920	956 1 076	1 434 2 445	1 658 1 297	3 346 5 269	1 202 1 251	7 676 3 961
Harvested cropland	11	11	8	12 18	8	40 30	8 8	3 961 20 18
acres, 1967 1982	(D) (D)	2 097 (D)	956 (D)	1 434 2 445	1 658 (D)	3 129 5 200	1 202 1 251	7 676 (D)
Pastureland and other landfarms, 1987 1982 acres, 1987	4 3 (D) (D)	1	1	-	1	7 5 217	=	2
1987 imgated acres by size of farm:	(D)	(D)	(D)	-	(D)	69	-	(D)
1 to 9 acres	=	] =	=	-	-	14	=	=
50 to 69 acres	-	-	-	-	(D)	_	-	1
acres irrigated	-	-	-	-	(D)	-	-	-
70 to 99 acresacres irrigated	-	-	-	1 (D)	-	(D)	1 (D)	
100 to 139 acresfarmsacres imigated	_	-		1	-	(D)	_	Ī
140 to 179 acres	=	-		(D)	=	(D)	-	=
180 to 219 acres farmsacres imgated	-	-	-	-	-	1 (D)		-
220 to 259 acres farms	=	-	1 (D)	-	-	(D)	-	-
acres irrigated	-	-	-	-	-	10 569	2 (D)	1 (D)
500 to 999 acres farms	_	3	1	3	2	3	3	3
1,000 to 1,999 acres acres irrigated farms	- 4	419	(D)	328	(D) 2	190	352 2	(D) 4
2,000 acres or more tarms	824 8	455 5	- 6	274	(D) 2	1 262	(D)	376 12 7 075
acres imgated	1 477	1 223	(D)	654	(D)	871	_	7 0/5
1982 imgated acres by size of farm: 1 to 9 acresfarmsfarms	-	-	_	-	1 (D)	5 20	-	-
10 to 49 acres farms	-	-	Ē	=	(D)	-	=	- E
50 to 69 acres acres imgeted farms acres imgeted	-	=	=	=	-	=	-	1 (D)
70 to 99 acres ferms		_	_	1	_	_	-	-
100 to 139 acres farms	-	_	_	(D)	-	ī	ī	-
acres irrigated farms acres irrigated farms acres irrigated	-	-	1 (D)	1 (D)	-	(D) 1 (D)	(D)	-
	-	_	(6)	(0)		(0)		4
180 to 219 acres	=		-	-	-	(D)	-	(D)
220 to 258 acres	- 2	(D)	(D)	]	3	318	2	-
acres imgated_	(D)	-	-	-	387	356	(D)	-
500 to 999 acres farmsacres irrigated	-	(D)	-	1 121	(D)	369	2 (D)	(D) 3
1,000 to 1,999 acres farms	4 (D)	(D) 5 731	(D) 5	1 051	(D)	710	3	117
2,000 acres or moreacres imgated farmsacres irrigated	(D) 9 1 676	1 210	714	(D)	(D)	3 280	-	14 3 752

If all finding of approviding and symbols, see introductory text	,							
Farms with imgation	McCoak	McPherson	Marshall	Meade	Mellette	Miner	Minnehaha	Moody
Farms number, 1987	4	13	6	48	7	5	24	25 18
1982 Land in irrigeted farms acres, 1987 1982	2 010 (D)	13 137 8 412	7 15 296 8 950	235 989 202 248	26 333 11 913	1 860 1 645	12 699 9 182	18 11 927 8 663
Harvested croplandfarms, 1987	4	13	6	48	7	5	24	25
1982 acres, 1987	1 289	6 118	7 7 321	52 27 239	6 009	952	9 097	18 7 714
Other cropland, excluding cropland	(D)	3 425	6 645	23 403	4 928	1 028	6 934	6 154
pastured	3	10	6	24 30	4 2	2	16	17 6
ecres, 1987 1982	290	1 406 402	2 529 877	5 277 6 757	1 947 (D)	(D) (D)	1 689 501	2 032 250
Pastureland, excluding woodland pasturedfarms, 1987	4	9	3 4	41	7	5 3	9	15 11
1982 acres, 1987 1982	280 (D)	(D) 4 025	5 086 1 248	200 320 169 216	(D) 5 818	656 (D)	12 1 476 1 389	1 611 1 833
Imgeted land acres, 1987	40	2 330	1 256	6 868	1 157	72	2 376	2 036 2 681 25 18 (D) (D)
Harvested cropland	(D) 4	1 101 13	964 6	6 821 48	638	(D) 5 3	1 589 24	2 681 25
1982 acres, 1987	40	5 (D) 1 101	1 256	46 6 218	1 157	3 72 (D)	20 2 376	18 (D)
1982	(D)	1 101	964	5 465	638	(D)	(D)	(D)
Pastureland and other landfarms, 19871982	-	2	-	5 15	-	-	- 2	1 2
acres, 1987 1982	(D)	(D)	-	650 1 356	-	-	(D)	(D) (D)
1987 irrigated acres by size of farm:	(6)		_	2	1	_	2	3
1 to 9 acres farms ecres imgated	-		_	(D)	-		(D)	4 2
10 to 49 acres Tarms acres imgated	(D)	1 (D)	_	(D)		_	43	(D)
50 to 69 ecresfarmsacres irrigated	-	-	-		-	-	-	-
70 to 99 acres ferms	_	_	-	_	_	_	-	_
100 to 139 acres farms	_					2	1	_
acres irrigated farms	_	-	-	-		(D)	- 1	- 2
acres imgated_	-	-	-	(D)	-	-	(D)	(D)
180 to 219 acres farms	-	-	-	-	-	-	-	-
220 to 259 acres farms	_	-	_	2	_	_	_	3
260 to 499 acres farms	2	2	_	(D) 2	1	2	1	92 4
acres imgated	(D)	(D)	-	(D)	(D)	(D)	(D)	304
500 to 999 acres farms	-	6 1 259	712	1 (D)	-	1 (D)	1 149	8 885
1,000 to 1,999 acres farms	1	3		8 983	-	-	1 065	3 435
2,000 acres or more farms	(D)	368	(D)	31	6	-	1 005	435
acres irrigated	-	(D)	(D)	5 279	(D)	-	-	-
1982 irrigated acres by size of farm: 1 to 9 acres farms				,			3	2
acres irrigated			-	(D)	-	-	8	(D)
10 to 49 acres farms acres irrigated			-	36	_	-	34	
50 to 69 acres farms acres irrigated			1		_	_	_	_
70 to 99 acres tarms			_	,	_	_		
acres irrigated	-	-	-	(D)	-	-	1	-
100 to 139 acres Tarmsacres irrigated	-	-	_	-	-	-	(D)	3
140 to 179 acras farmsacras irrigated		-	-	-	-	(D)	(D)	215
180 to 219 acres farms	-	-	-	-	-	-	-	-
220 to 259 acres tarms	-	-		2	-	-	-	-
acres irrigated farms 260 to 499 acres acres irrigated	1 (D)	-	=	(D)	-	1 (D)	1 (D)	5 470
500 to 999 acres farms	(6)	1	4	4		(5)	10	7
acres imgated		(D)	710	615	-	-	1 305	1 519
acres impated	_	(D)	(D)	1 257	-	(D)	(D)	(D)
2,000 acres or morefarms_ acres irrigated_		(D)	(D)	33 4 709	638	-	-	-

Table 7. Irrigation: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	l							
Farms with imgalion	Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
Farmsnumber, 1987	71 66	21 19	18 13	17 31	2	5	84 88	5
Lend in imigated farmsacres, 1987 1982	139 879 138 713	133 493 63 182	59 822 54 875	18 358 29 699	(D) 4 832	10 480 15 320	163 185 144 525	4 146 71 175
Harvested croplandfarms, 1987 1982	70 64	21 19	18 13	17 29	2 5	5 6	84 88	5 7
acres, 1987 1982 Other cropland, excluding cropland	19 282 16 581	10 483 14 758	23 434 21 963	10 384 15 570	(D) 1 382	2 257 5 100	93 338 91 085	757 6 029
pasturedferms, 1987	19 14	14 6	17 12	16 7	1 2	2	75 62	2
ecres, 1987 1982	9 443 4 456	8 664 3 212	10 741 9 955	3 264 344	(D) (D)	(D) 1 380	27 041 9 954	(D)
Pastureland, excluding woodland pasturedfarms, 1987 1982 acres, 1987 1982	53 56 105 721 112 565	20 18 111 318 44 505	12 10 24 318 21 696	11 27 4 150 12 208	2 3 (D) 3 145	5 6 (D) 8 775	74 70 (D) 37 254	3 7 (D) 61 008
Irrigated landacres, 19871982	8 860 8 333	2 308 2 616	3 526 3 579	3 066 3 588	(D) 220	462 991	20 827 20 332	482 1 209
Harvested croplandfarms, 1987	68 61	21 19	18 13	17 29	1 5	5	84 87	5 7
ecres, 1987 1982	7 707 7 211	2 308 2 616	(D) 3 579	(D) (D)	(D) 220	462 991	20 827 20 162	482 1 209
Pestureland and other lendfarms, 1987 1982 ecres, 1987	12 11 1 153	=	1 (D)	2 (D) (D)	1 (D)	=	4	Ē
1982 1987 imgated acres by size of farm:	1 122	-	-	(D)	-	-	170	-
1 to 9 acres farms	6 7	3	- E	=	3	=	=	
50 to 69 scres farms acres imgated	97	-	-	-	=	-	=	:
acres imgated	(D)	-	-	-	-	-	-	-
70 to 99 ecres farms acres irrigated	6 295	<u> </u>	-	-	-	-	1 (D)	1
100 to 139 ecres farms_ acres imgated_ 140 to 179 acres farms_	266	1	=	=	- E	=	-	
acres imgated	(D)	-	-	-	-	-	-	-
180 to 219 acres farmsacres irrigated	1 (D)	-	-		-	=	-	- :
220 to 259 acres farms acree impated	(D)	-	- 2	-	-	-	(D)	- 4
260 to 499 scres farmsacres irrigated	7 762		(D)	(D)	-	(D)	(D)	(D)
500 to 999 acres	6 938	2	-	8 (D)	-	-	1 085	-
1,000 to 1,999 acres acres irrigated acres irrigated	6 744	(D) 5 (D)	5 (D)	1 114	1 (D)	- E	33 6 065	
2,000 acres or more farms acres imgated	25 5 314	2 101	2 292	1 (D)	1 (D)	3 (D)	32 11 986	1 (D)
1982 irrigeted acres by size of farm:								
1 to 9 ecres farms acres impated	(D)	<u>-</u>	1		-	_	-	1
10 to 49 acres	(D)	=	Ē	=	=	=	-	- 2
acres imgated	110	-	-	-	-	-	-	(D)
70 to 99 acresfarms acres irrigated	3 140		-	-	-	-	-	
100 to 139 acres ferms acres irrigated	3 170	_	-	-	(D)	-	-	_
140 to 179 acres farms acres imgated	1 (D)	Ξ.	-		-	-	(D)	-
180 to 219 ecres farms	3	-	-	1	-	-	1	-
acres imigated 220 to 259 scres farms_ acres imigated	133	=	=	(D) 2 (D)	=	=	(D) 3 285	=
260 to 499 scres farms acres irrigated_	6 795	=	1 (D)	6 397	-	=	8 888	=
500 to 999 acres farms acres imigated	6 580	3 281	1 (D)	10	-	1 (D)	18 3 643	-
1,000 to 1,999 acres farms acres irrigated	1 619	412	(D)	10 1 631	(D)	(D) 2 (D)	33 5 867	1 (D)
2,000 acres or moreacres irrigated ecres irrigated	24 4 619	10 1 923	2 342	(D)	(D)	387	9 493	1 111

i di moding di dociditatano di a ajmodiaj ede middocidi y tem	,							
Farms with irrigation	Sully	Todd	Tripp	Turner	Union	Walworth	Yankton	Ziebach
Farmsnumber, 1987	22 19	24 26	19	76 74	97 80	19 25	38	1
Land in imgated farms acres, 1987 1982	75 214 106 187	85 863 578 414	80 309 53 369	47 293 44 582	71 049 57 228	46 881 45 160	19 036 21 981	(D) (D)
Harvested cropland	22 19	24 26	19 16	75 74	97 80	19 25	38 39	1
acres, 1987 1982 Other cropland, excluding cropland	33 979 56 636	22 480 21 582	19 681 11 843	33 648 33 665	54 906 50 556	14 796 19 258	14 411 16 277	(D) (D)
pastured	17 14 12 305 10 798	11 9 4 860 912	12 8 3 278 2 245	62 16 6 800 724	87 33 11 546 1 267	17 18 7 240 4 056	28 3 2 001 306	1 (D)
Pastureland, excluding woodland pasturedfarms, 1987 1982 acres, 1987 1982.	18 13 (D) 37 443	22 22 57 584 544 622	19 15 (D) 37 389	48 54 5 099 7 857	29 31 2 182 2 701	16 22 23 766 21 060	18 20 1 948 4 449	1 1 (D) (D)
Irrigated land acres, 1987	18 667 25 498	8 356	2 675	14 698	26 328	3 288	5 266	(D) (D)
Harvested cropland 1982. Harvested cropland 1992. 1992. acres, 1987. 1982.	25 498 22 18 (D) (D)	8 649 24 26 (D) (D)	2 051 19 16 (D) 2 051	13 689 75 73 14 582 (D)	22 872 97 80 26 065 (D)	5 759 19 24 (D) (D)	6 289 37 39 (D) 6 289	(D) 1 (D)
Pastureland and other land	2 1 (D) (D)	2 1 (D) (D)	(D)	4 2 116 (D)	4 1 263 (D)	1 2 (D) (D)	1 (D)	1 (D)
1987 imgated acres by size of farm:  1 to 9 acres farms acres imgated	-	-	-	2 (D)	-	-	2 (D)	-
10 to 49 acres farms acres impated	2 (D)	-	-	(D)	(D)	-	(D) 1 (D)	Ξ.
50 to 69 acres	-	-	-	-	(D)	-	(D)	5
70 to 99 acresfarmsacres imgated	-	-	-	_	1 (D)	-	1 (D)	-
100 to 139 acres farms acres irrigated	-	1	-	(D)	-	-	-	-
140 to 179 acres	(D)		-	3 214	(D)	-	(D)	-
180 to 219 acresfarmsacres irrigated	-	-	-	3 108	3 226	-	3 217	-
220 to 259 acresacres imparted	-	-	-	(D)	(D)	-	3 260	-
260 to 499 acres	-	1 (D)	(D)	21 2 324	30 4 692	(D)	7 583	-
500 to 999 acresfarmsacres irrigated	3 682	3 (D)	1 (D)	29 6 711	34 9 011	4 (D)	13 2 384	-
1,000 to 1,999 acres farms acres irrigated	5 2 346	1 287	(D)	12 4 103	20 8 698	5 844	5 1 628	-
2,000 acres or morefarms acres irrigated	15 520	6 405	15 2 384	(D)	3 220	1 560		(D)
1982 irrigated acres by size of farm: 1 to 9 acres	_	_	_	_	_	_	_	_
10 to 49 acres farms	-	-	-	-	1	-	- 2	-
acres imgated 50 to 69 acres farms_ acres imgated	=	=	-	- 1 (D)	(D) 1 (D)	-	(D)	=
70 to 99 acres	_	_	_	2	1	_	1	_
acres irrigated farms farms	-	-		(D) 5	(D)	-	(D) 2	-
acres irrigated 140 to 179 ecresacres irrigated acres irrigated	1 (D)	=	=	306 1 (D)	-	(D)	(D) 3 186	=
180 to 219 acres farms	_	_	1	2	4	,	4	_
220 to 259 acres farms	-	2	(D)	(D) 7	266 4	(D)	574	-
260 to 499 acres farms acres irrigated farms acres irrigated	=	(D) 2 (D)	=	709 22 3 558	539 20 3 547	(D)	(D) 8 1 002	=
500 to 999 ecres	2 (D)	4 1 355	1 (D)	24 5 128	36 9 566	6 1 000	14 2 529	-
1,000 to 1,999 acres acres irrigated acres irrigated	(D) 2 (D)	11 3 911	(D) 2 (D) 12	3 257	8 3 525	1 884	1 202	
2,000 acres or more	14 23 332	7 2 781	12 1 719	1 (D)	5 5 297	2 230	1 (D)	1 (D)

#### Table 8. Machinery and Equipment on Place: 1987 and 1982

[Data are based on a sample of farms. For meaning of ebbreviations and symbols, see introductory text]

[Data dis states at a sample of the sample o	1						
All Farms	South Dakota	Aurora	Beadle	Bennett	Ban Homme	Brookings	Brown
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and							
equipment farms, 1987 1982	36 292 37 112	496 480	872 874	304 277	781 827	1 003 1 060	1 182 1 174 83 319
\$1,000, 1987 1982	1 996 230 2 248 595 55 005	21 729 26 451 43 808 55 106	47 965 63 547 55 006	15 536 16 508 51 104	33 767 37 653 43 236	49 695 57 286 49 546	83 319 86 206 70 490 73 430
Average per farmdollars, 1987 1982	60 589	55 106	72 709	51 104 59 595	45 529	54 043	73 430
Farms by value group: 1987 1987	6 566 5 936	76	125 149	72	142	249	155
\$10,000 to \$19,999	5 614 4 958	107	233 126	43 47 16	129 166 157	180 142 228	190 207 98
\$20,000 to \$29,999	4 685 4 576	62 107 72 40 45	109	53 59	132 91	98 163	143 163
\$30,000 to \$49,999	5 730 5 417	152 79	102 92	28 36	83 143	171 104	115 179
\$50,000 to \$69,9991987 1982	3 989 4 667	29 59	75 83	19	119 154	94 133	167
\$70,000 to \$99,9991987	3 177 3 578	27	55 114	33 25 11	52 55	114	119 81 117
\$100,000 to \$199,9991987 1982	4 818 5 962	49	120	50 71 10	67 76 20	98 94 37	222 177 92
\$200,000 or more1987	1 713 2 018	68 16 11	171 44 74 42	8	20 22 20	78	131
\$200,000 to \$499,9991987 \$500,000 or mora1987	1 595 118	15	42 2	8 2	20	34	81 11
SELECTED MACHINERY AND EQUIPMENT							
Motortrucks, including pickups farms, 1987 1982	33 643	452	815	292	719 711	876 956	1 138
number, 1987 1982	33 796 73 874 67 983	434 950 764	743 1 692 1 537	265 766 658	711 1 149 1 086	1 519 1 599	1 101 3 124 2 776
Wheel tractors farms, 1987	32 969 32 975	457 459	778 735	251 253	719 740	937 939	1 100 1 065
number, 1987 1982	106 997 105 699	1 456 1 468	2 467 2 369	863 803	2 307	2 961 2 820	3 486
Less than 40 horsepower (PTO) farms, 1987 number, 1987	16 053 28 197	258 397	395 702	111	319 584	446 727	3 314 513 947
40 horsepower (PTO) or more farms, 1987 number, 1987	29 080 78 800	408 1 059	634 1 765	218 551	678 1 723	866 2 234	981 2 539
Grain and bean combines <sup>1</sup> farms, 1987 1982	16 692 15 334	250 213	360 316	82 54 101	393 404 429	462 409	642 557 769
number, 1987 1982	19 025 16 961	264 244	429 341	101 76	429 419	520 417	769 640
Cottonpickers and strippers farms, 1987		_	_	_	_	-	
number, 1987 1982	1 -	=	_ =		_	=	
Mower conditioners farms, 1987 1982	6 969 5 976 7 980	46 51	157 132	81 86	110	211 185	226 160
number, 1987 1982	6 958	54 53 201	176 148 360	108 104 102	116 90 327	241 222 547	160 273 222 477
Pickup balars	16 127 15 742 18 928	126 206	196 374	97 114	325	507 580	444 569
number, 1987 1982	17 966	164	204	108	370 350	555	519
1987 INVENTORY							
Manufactured 1983 to 1987: Motortrucks, including pickups farms	9 603	117	219	131	128	197	365 490
Wheel tractors farms_	11 572 5 055	129	278 97	161	147	218 101	
Less than 40 horsepower (PTO) number farms.	730	53 70 2	133	58	169 5	152 7	464 61 62
40 horsepower (PTO) or more	877 4 650	(D) 53	7 94	4 35	6 111	11 99	284
Grain and bean combines number farms number.	6 285 1 811 1 908	(D) 53 (D) 22 22	126 43 49	54 4 4	163 26 27	141 43 43	402 86 92
Cottonpickers and stnppers farms	1 908	-	49	-	-		-
number Mower conditioners farms	1 064	- 8	18	15	26	31	31 32
Pickup balers number_ number_	1 095	9	18 55 56	19	26	31 100	138
Manufactured prior to 1983: Motortrucks, including pickups	3 324	96	741	35 247	21 644	766	145
Wheel tractors farms	30 547 62 302 32 159	416 821 445	1 414 766	605 240	1 002 676 2 138	1 301 935 2 809	2 634
Less than 40 horsepower (PTO)	99 835 15 656	1 386	2 334	240 805 110	2 138 316 578	442	3 022 502
40 horsepower (PTO) or more	27 320 28 109	(D) 387 (D) 229	695 611 1 639	308 208 497	632	716 860	885 917
Grain and bean combinesnumber number_	28 109 72 515 15 100 17 117	(D) 229 242	1 639 321 380	497 81 97	1 560 369 402	2 093 424 477	2 137 569 677
Cottonpickers and strippersfarmsnumber	-	-	-	-	-	-	-
Mower conditioners farmsnumber	6 024 6 885	38 45	153 158	68 89	86 90	210	196 241 360
Pickup balers	13 534 15 604	107 110	311 318	70 79	307 349	454 479	360 424
					-		

Table 8. Machinery and Equipment on Place: 1987 and 1982-Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

[Data are based on a sample of farms. For meaning of abbrevi	ations and symbols,	see introductory te					
All Farms	Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Clay
VALUE OF MACHINERY AND EQUIPMENT							
Estimeted market value of all machinery and equipment tarms, 1987	436	116	551	362	824	687	497
1982 \$1,000, 1987	32 943	94 6 632	493	358	880 50 115	669 42 007 42 462	584 31 135 39 656
1982 Average per farmdollars, 1987	30 368 75 557	6 427 57 175	38 434	59 870	60 820	42 462 61 146 63 471	39 656 62 646 67 904
Farms by value group: 1982 \$1 to \$9,999		1	47 653		63 820		
1982	20 41	26 11 25	153 100 90	64 27	109 127 171	109 57 110	61 62
\$10,000 to \$19,9991987 1982 \$20,000 to \$29,9991987	27 98 41	20 11	89 95	41 50 19	121 56	83	65 93
\$30,000 to \$49,999 1987	32 94	10	74 78	44	53 117	43 165 78 98	36 61 52 65 93 56 72 100
\$50,000 to \$69,9991987	43	20 10 6	38 40	57	199	98	100
\$70,000 to \$99,9991987	54 63 97	6 6 9	84 23 47	52 51 55	134 63 67	135 50 76 58	72 82 81 40 72 141 19 39
\$100,000 to \$199,999	32 73	10	61	83	161	97	40 72
\$200,000 or more	88 30 44	9	45 11 16	62	124 43 55	116	141
\$200,000 to \$499,999	29 1	9 9 9 7 2	10	11 7 -	42 1	42 37 2	18
SELECTED MACHINERY AND EQUIPMENT							
Motortrucks, including pickups ferms, 1987 1982	435	109	542	351	750	636	467
1982_ number, 1987_ 1982_	402 988 854	80 234 185	450 1 207 1 055	346 848 772	819 1 655 1 599	577 1 681 1 322	555 893 940
Wheel tractorsfarms, 1987	409	109	451 440	325 334	799 756	594 614	482 524
1962_ number, 1987_ 1982_	1 629 1 360	378 312	1 393 1 253	1 033 1 228	2 656 2 458	2 045	1 600
Less than 40 horsepower (PTO) tarms, 1987 number, 1987	191 366	54 98	265 418	99	427 701	1 965 223 415	1 645 203 381
40 horsepower (PTO) or more farms, 1987 number, 1987	391 1 263	93 280	382 975	300 881	721 1 955	546 1 630	453 1 219
Grain end bean combines <sup>1</sup> farms, 1987 1982	171 137	31 18	78 100	218 200	487 397	387 275	341 307 349
number, 1987 1982	174 149	32 18	92 106	266 235	548 446	429 309	349 310
Cottonpickers and strippers tarms, 1987 tarms, 1982	=	-	-	-	_	-	=
number, 1987 1982	-	_	-	-	]	-	179
Mower conditionerstarms, 19871982	76 55	22 24 24 25 48	240 199	119 28	122 100	114	85
number, 1987_ 1982_ Pickup balers 1arms, 1987_	82 56 218 175	25	267 206 287	122 34 265	139 106 390	134 63 261	184 300 157
Pickup balers	175 250 221	37 60 53	247 380 286	152 311 181	343 448 392	256 310 301	178 175 208
1987 INVENTORY							
Manufactured 1983 to 1987: Motortrucks, including pickups	168	36	165	130	178	168	146 159
Wheel tractors tarms	195	51	204	146	212 106	100	97
Less than 40 horsepower (PTO) farms.	116 26	40 3 3	54 9 9	80	204 24 26	124 12 12	136
number	26 26 63	3 22 37	30	68	100 178	92	89
Grain and bean combines farmsnumber	90 20 20	37	45 3 3	29 39	49 51	112 25 25	9 11 89 125 55 55
Cottonpickers and strippers farms	.   -	-	-	_	-	-	-
Mower conditionersnumber farms number_	14	5	16	23	30	5	8 8
Pickup balers farms number	15 89 89	15 15	16 32 32	46	89 92	52 52	25 28
Manufactured prior to 1983: Motortrucks, including pickups	403	101	495	337	703	597	417
Wheel tractors farms	793 406	183 104 338	1 003	702	1 443 766	1 482	734 461
Less than 40 horsepower (PTO) number farms number_	1 513 179	338 52 95	1 339 265	99	2 452 406 675	1 921 216 403	1 464 195 370
40 horsepower (PTO) or more tarms	340 387 1 173	95 87 243	409 380 930	(D) 295	675 688 1 777	403 545 1 518	432
Grain and been combines	1 173 151 154	28 28 29	75 89	190	441 497	367 404	1 094 286 294
Cottonpickers and strippersfarmsnumber		-	-	-	-	-	
Mower conditioners	62	17	225 251 259	97 99 222	97 108 314	109 129 213	171 176
Pickup balers farmsnumber	150	19 37 45	259 348	222 265	314 356	213 258	133 147

### Table 8. Machinery and Equipment on Place: 1987 and 1982-Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

[Data are based on a sample of familis. For meaning of apprevia	allons and symbols,	Too minoduciony to	A1.7				
All Farms	Codington	Corson	Custer	Davison	Day	Deuel	Dewey
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipment	636	492	289	463	779	689	387
\$1,000, 1987	675	472	302 6 880	481	45 225	704 37 089	417
Average per farmdollars, 1987	40 050 45 496 59 333	31 589 22 884 64 206 48 380	8 090 23 805 26 788	24 457 40 616 50 845	50 205 58 197 62 756	46 073 53 831 65 445	21 091 53 332 50 579
Farms by value group: 1982 \$1 to \$9,999				4	i .	65 445	
\$1 to \$9,999	124 154 142	61 72 38	96 105 74	145 117 95	144 85 77	85 78	88 67 38 59 52 56 72 46
\$20,000 to \$29,999 1987	103 117 56	93	64 56	64 64 62	77 133 131	38 98	59 52
\$30,000 to \$49,999	56 72 58	69 47 120 93	39 19	62 39 77	109 75 91	87 170	56 72
\$50,000 to \$69,9991987	51	69	59 22	31	116	118 51	
\$70,000 to \$99,999	99 23 42	67 36 39	7 8 18	31 39 43 53 29 38	107 96 99	139 98 113	41 73 26 56 52 51 18 9
\$100,000 to \$199,9991987 1987	90 131	75 43 24	12	29 38	101 134 39	89 87 23	52 51
\$200,000 or more	17 32	19	8 2 2 2	31	39 42	37	18 9
\$200,000 to \$499,9991987 \$500,000 or more1987	15 2	24	2 -	16	42 37 2	22	18
SELECTED MACHINERY AND EQUIPMENT							
Motortrucks, including pickups farms, 1987	578 566	479 447	256	410 411	706 736	655 628	347 398
number, 1987 1982	566 1 303 1 145	1 397	283 512 554	677 649	1 922 1 555	1 287 991	824 911
Wheel tractors farms, 1987	549 593	450 385	210 250	419 411	695 721	662 678	355 341
number, 1987 1982	1 691 1 830 289	1 549 1 093 232	469 493 137	1 152 1 270 192	2 425 2 274	2 023 2 116	341 1 049 1 002
Less than 40 horsepower (PTO) farms, 1987 number, 1987	289 504 458	338	229	247	361 729 612	275 453 606	149 245 309
40 horsepower (PTO) or more farms, 1987 number, 1987	1 187	420 1 211	121 240	361 905	1 696	1 570	804
Grain and bean combines <sup>1</sup> farms, 1987 1982 number, 1987	248 264 310	221 164 266	23 14 25	128 173 137	533 353 633	406 365 444	149 133 159
Cottonpickers end strippers farms, 1982.	298	193	15	174	472	404	160
1982 number, 1987		-	-	-		-	_
Mower conditioners farms, 1987.	127	108	52	93	163	138	121
1982 number, 1987 1982_	100 137	92 122 101 290	105 61 114	33 103 35 195	78 216 78	105 147 114	121 97 135 110
Pickup balers	102 327 394	290 257	95 99	195	433 391 553	427 428 466	238 220 328
number, 1987 1982	439 506	393 321	106 111	241 221 261	553 461	466 484	328 253
1987 INVENTORY							
Manufactured 1983 to 1987: Motortrucks, including pickups	165	143	118	56	172 213	148 152	100
number Wheel tractors farms	194 56	189 70 77	138 14	61 41 54	143	93 126	100 115 42 49
Less than 40 horsepower (PTO)number number_	73 3 3		15 2 (D)	4 4	213 29 41	8 12	1 (D)
40 horsepower (PTO) or morefarms number_	55 70	(D) 70 (D)	(D) 13 (D)	38 50 11 12	131	86	(D) 41 (D) 7
Grain and bean combinesfarms number	55 70 35 35	10	=	11 12	56 59	18 18	7 7
Cottonpickers and strippers		-	-	-	-	-	1
Mower conditioners	22 23 50	19 23 48	3 3	6 7	30	9 9	13 13 46
Pickup balers farms number	50 50	48 50	26 26	30 31	66 67	34 34	46 48
Manufactured prior to 1983:  Motortrucks, including pickups	522 1 109	452 1 208	209 374	391 616	679	578 1 135 639	328
Wheel tractorsnumber	546 1 618	448	204 454	1 098	1 709 674 2 212	1 897	709 354 1 000
Less than 40 horsepower (PTO)farms number	287 501	232 (D) 417	136 (D) 115	189 243 361	353 688	268 441	148 (D) 308 (D) 146
40 horsepower (PTO) or more farms number	454 1 117	417 (D) 216	115 (D)	855	577 1 524	589 1 456 389	308 (D)
Grain and bean combines farms number_	223 275	216 256	(D) 23 25	120 125	499 574	389 426	152
Cottonpickers and strippersfarmsnumber	-	:	-	-	-		1
Mower conditionersfarmsnumber	108 114	89 99	49 58 70	87 96 170	139 186 407	130 138 398	108 122 204
Pickup balers farmsnumber	313 389	276 343	70 80	170 190	407 486	398 432	204 278

Table 8. Machinery and Equipment on Place: 1987 and 1982—Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

			,				
All Farms	Douglas	Edmunds	Fall River	Faulk	Grant		
VALUE OF MACHINERY AND EQUIPMENT				1 duix	Grant	Gregory	Haakon
Estimated market value of all machinery and equipment	478						
1982 \$1,000, 1987	509	514 514 37 042	338 331	364 368	698 712 39 628	670 646	344 322
1982_ Average per farmdollars, 1987_	27 193 27 527 56 888	37 042 37 754	10 449 16 091	24 557 28 577	39 628 43 759	26 346	22 710 23 912 66 017
Farms by value group:	54 081	37 754 72 067 73 451	30 914 48 613	28 577 67 465 77 656	43 759 56 774 61 460	31 028 39 322 48 030	66 017 74 260
\$1 to \$9,999	64 88	63 57	112	31	113	139	
\$10,000 to \$19,999	76 80	43	92 84	17 23 63	91 104	112 137	34 88
\$20,000 to \$29,9991987	41 33	24 74 67	35 32 21 51	64	80 104	126 36	38 30
\$30,000 to \$49,999	72 78	71 82	51 34	64 49 29	84 104	56 192	37 55
\$50,000 to \$69,999	70 81	70	11	75	102 76 137	89 60	57
\$70,000 to \$99,999	67 67	66 55 71	88 19	75 61 31	59	91 38	34 32
\$100,000 to \$199,9991987	70 68	102	15 26	29 72 74	89 105	66 49	24 58
\$200,000 or more	18	106 36	41 3 5	19	99	96 19	81
\$200,000 to \$499,999	14 17 1	41 31 5	5 3	31 16 3	30 33	10 19	255 344 888 380 300 377 555 57 344 324 222 247 177 177
SELECTED MACHINERY AND EQUIPMENT				3	-	-	5
Motortrucks, including pickups farms, 1987	439	471	314	337	666	613	
1982 number, 1987	481 720	496 1 157	320 756 711	342 895	604 1 302	595	317 312
Vheel tractors farms, 1987	772 462	1 123	711 288	821 351	1 195	1 289 1 130	912 823
1982 number, 1987	486 1 385 1 357	479	265 800	335	636	613 523	325 254
Less than 40 horsepower (PTO) farms, 1987	242	1 708	729 169	1 179 1 280 167	1 898 2 243 268	2 012 1 747 337 527	1 033 980
40 horsepower (PTO) or more farms, 1987	399 398	353 447	295 209	248 327	491 587	527	195 340 251
rain and bean combines <sup>1</sup> farms, 1987	986	1 256	505	931	1 407	495 1 485	693
1982 number, 1987	268 297	292 319 351	78 60	150 191	387 370 397	236 201	133 132
ottonpickers and strippersfarms, 1987	273	346	80	197 206	397 406	257 211	148 154
number, 1987	-	-	=	-	-	- [	Ī.
lower conditioners farms, 1987	39	84		-	-		1
1982 number, 1987	80	60 119	111 102 137	40 61	138 110	123 110	110 97
1982	41 105 206	88 239	108	44 68	150 117	146 116	97 133 134
1982 number, 1987	245	223 248 240	143 119 153	168 190 190	389 419 472	301 261 383	191 149 213
987 INVENTORY	261	240	126	228	488	315	176
lanufactured 1983 to 1987: Motortrucks, including pickupsfarms	94	85	95	117	450		
Wheel tractors farms	113 55	116 104	140	117 139 106	158 171 102	197 241	149 188
Less than 40 horsepower (PTO)farms	55 73 7	161	21	158 38	127	95 138	53 72 1
40 horsepower (PTO) or more farms	9 52	20 23 102	(D)	38 96 120	10 10 93	28 29 73	(D) 53 (D)
Grain and bean combines	52 64 27 27	138 18 19	(D)	14	117	109	(D) 9
Cottonpickers and strippers farms		19	(D)	15	34	6	11
Mower conditionersfarms	- 4			-	-1	-1	-
number	4 80	21 21 79	21 21	5	34 34	31	44 44
enufactured pnor to 1983:	82	81	21 21 21	47 48	30 40	103	44 76 78
Motortrucks, including pickupsfarms number	377 607	443 1 041	268 616	311	610	519	259 724
Wheel tractors	460 1 312	460 1 448	286 779	756 313 1 021	1 131 632 1 771	1 048 585	310
Less than 40 horsepower (PTO) farms number	238 390	188 330	168	138 210	260	1 874	961 194
40 horsepower (PTO) or more	393 922	428 1 118	(D) 207	290 811	481 573 1 290	498 484	(D) 235
Grain and bean combinesfarms number	258 270	275 332	(D) 57 (D)	139	354 363	1 376 230 251	961 194 (D) 235 (D) 124 137
Cottonpickers and strippers farms	_		(2)	102	303	201	137
Mower conditioners number	35	63	101	36	112	98	71
Pickup balers	37 141	98 163	116 125	39 127	116 366	115 229	71 89 117
number	161	167	132	142	432	279	135

### Table 8. Machinery and Equipment on Place: 1987 and 1982-Con.

[Date are based on a sample of farms. For maaning of abbreviations and symbols, see introductory text]

All Farms	Hemlin	Hand	Hanson	Harding	Hughes	Hutchinson	Hyde
VALUE OF MACHINERY AND EQUIPMENT							
Estimated merket value of all machinery end aguipment farms, 1987	501	612	412	300	286	995	220
aquipment farms, 1987 1982 \$1,000, 1987	501 541 30 325	613 630 42 859	412 454 21 514	274 18 088	252 16 583	1 064 60 604	230 237 13 107
1962 Avaraga per farmdollars, 1987	26 994 60 528	43 678 69 917	26 636 52 219	22 186 60 293	16 236 57 984	67 500 60 909	13 107 12 882 56 986 54 354
1982	49 896	69 330	58 669	80 969	64 430	63 440	54 354
Farms by value group: 1987	86 87	97 63	67 51	40	25 46	132 116	57
\$10,000 to \$19,9991987	61	64 56 68	75 59	25 22 32 46	46 74 34 38	138	28
\$20,000 to \$29,9991987 1982	86 63 101	68 121	86 37	46 49	38	124 117	20 48
\$30,000 to \$48,99919871982	57 77	70 89	18	49 68 16	48 44 40	192 136	33 28 20 20 20 48 32 35
\$50,000 to \$69,9991987	70 57 43	96 78 56	75 88	45 36 17	14	87 140	
\$70,000 to \$99,9991987 1987	43 41	56	25 65	17	5 29	110 117	8 25
\$100,000 to \$199,999	104 74 17	81 122 98 40 44 36	47 63	41	12 43 50	155 223	48
\$200,000 or more1987 1987	17 18	40	19	41 79 21 28 21	19	57	11
\$200,000 to \$499,999	16	36	14 16 3	21	19 17 17 2	48 52 5	26 29 8 35 48 32 11 5
SELECTED MACHINERY AND EQUIPMENT							
Motortrucks, including pickups farms, 1987 1982	491 483	592 602	405 392	297 272	285 226	926 953	215 236
number, 1987 1982	1 004 951	602 1 513 1 336	392 705 609	272 913 815	677 539	1 539 1 444	590 539
Wheel tractors ferms, 1987	474 507	555 570	380 401	286 246	251 238	900 904	200
number, 1987 1982	1 466 1 445	2 099 2 009	1 268	986	724	2 953 3 178	211 748 794
Lass than 40 horsepower (PTO) farms, 1987 number, 1987	243 434	250 476	1 328 200 379	912 149 273	727 110 165	475 786	81
40 horsepower (PTO) or more farms, 1987 number, 1987	399 1 032	521 1 623	345 889	253 713	233 559	814 2 167	146 192 602
Grain and bean combines1 farms, 1987	298	217	190	115	103	584	72 67 92
1982 number, 1987	235 325 270	173 265	183 211	97 121	63 117	558 623	92
Cottonpickars and strippers farms, 1987	270	187	190	112	81	575	75
1982 number, 1987	1	_	]	1	_	_	=
Mowar conditioners farms, 1987	40	52	81	86	57 17	197	32
1982 number, 1987	49	52 53 73 59 275 246		61 105	69	138 213	32 39 35 39 67
Pickup balers farms, 1987	50 229 267	59 275	90 54 184 196	105 76 201 124	27 128	213 144 548	39 67
1982 number, 1987	265	320	208	1 260	77 147	592 639	129 69 132
1982	294	262	214	162	102	679	132
1987 INVENTORY							
Manufactured 1983 to 1987: Motortrucks, including pickups farms	143	165	118	139	86	193	113
Whaal tractors	152 69	199 94 135	137 58 60	178 38 69	105 46 72	205 144	113 132 35 53 11 11 33 42
Less than 40 horsepower (PTO) farms	91	1 5	60	69	12	201	53
40 horsapower (PTO) or more	15 61 76	93 127	58	11 13 38 56	12 45	30 35 131	11 33
Grain and bean combines farms	76 35 35	127 21 27	60	3	60 23 23	166 85 87	42
number	35	27	9	3	23	87	(D)
Cottonpickers and strippersfarms number_	-		4	18	- 5	14	10
Mower conditioners	5 5 39	12 13 80	4 4 24	19	1 5	15	10 10 27 (D)
Pickup balersfarmsnumbar	39	86	24	64	20 20	105	
Menufactured prior to 1983: Motortrucks, including pickups	448	566	345	284	270 572 228	841 1 334	183 458
Wheel trectors farms	852 472 1 375	1 314 554 1 964	568 373 1 208	735 281 917	228 652	888 2 752	191
Lass then 40 horsepowar (PTO) farms	241	1 964 245 468	200 200 379	145 260 242	99 153	472 751 799	71
40 horsepower (PTO) or more farms	419 397	468 519 1 496	379 326 829	242 657	209 499	799 2 001	182 560
Grain and bean combinesnumber number	956 265 290	1 495 198 238	182 202	113 118	84 94	2 001 500 536	695 71 135 182 560 71 (D)
Cottonpickers and strippersfarms	-	-		-	-	-	-
Mower conditioners number farms	35	49	78	69	53 64 109	184	23 25 41 (D)
number Pickup balers tarms	36 194	60 199 234	162	86 152 196	109 127	198 465 534	41
number	226	234	182	196	127	534	(U)

Table 8. Machinery and Equipment on Place: 1987 and 1982-Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

Data are based on a sample of familia. For meaning of abbrevia	TUDIS BIIU SYIIIDOIS	, see introductor	rextj					
All Farms	Jackson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lyman
VALUE OF MACHINERY AND EQUIPMENT								
Estmated market value of all machinery and equipment	312 282	305 315 13 782	213 222	650 723 42 853	608 664 28 354	252 245	1 063 1 160 43 861	424 424 28 349
\$1,000, 1987 1982 Average per farm	312 282 16 330 17 058 52 340 60 490	13 782 15 456 45 188 49 066	222 14 292 19 688 67 101 88 683	42 853 53 020 65 928 73 333	28 354 39 111 46 636 58 903	245 4 602 7 175 18 261 29 286	43 861 63 655 41 261 54 875	28 349 32 174 66 861 75 883
Ferms by value group: 1987. 1987. 1982.	60 37 30	98 38 46		95 57	116 178	150 64	193 165	
\$10,000 to \$19,999 1987 1982 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1982 1982 1982 1982 1982 1982 1982	40	46 66 30 61	32 15 19 23 12 17	39 103 95 97	127 54 130	45 56 13	148 156 192 97	76 118 40 49 32 31 61
\$30,000 to \$49,999	51 70 42	66 61	58 18	64 101	65 52 60	52 24 33	194 253	
\$50,000 to \$69,999	39 22 42 24 41 52 10	16 17 12	23 45 19 10	130 94 88	40 73 50	6 11 1	163 142 92	69 32 66 46 42 68 36 61
\$100,000 to \$199,999 1987.	24	35 23	10	50	41 77 170	20 12 7	132 63 196	46
\$200,000 or more	52	20 14	31 60 19 34	106 161 33 60 29	170 16	1	18	68 36
\$200,000 to \$499,999	14	16 177 12 35 23 20 14 17 12 2	34 19	60 29 4	16 23 15	1 -	19 18	61 33
ELECTED MACHINERY AND EQUIPMENT								
Adotrtrucks, including pickupsfarms, 1987 1982 number, 1987 1982_	301 253 778 616	283 286 633 555	206 207 556 633	618 679 1 462 1 495	490 593 904 1 038	252 221 443 370	885 1 048 1 524 1 753	404 369 1 076 868
Vheel tractors farms, 1987	282 244	285 298 1 087 1 056	190 199 730 646	599 625 2 068	530 607 1 655	168 212 455	995 1 044 2 887	382 321 1 179
1982 Less than 40 horsepower (PTO)farms, 1987 number, 1987	869 734 115	184	82	1 998 267 455	1 908 222 357	497 109	3 100 540	1 044 12: 21 36
40 horsepower (PTO) or more	210 254 659	373 243 714	119 184 611	543 1 613	500 1 298	(D) 111 (D)	831 839 2 056	366 968
frain and bean combines 1farms, 1987 farms, 1987 number, 1987	87 73 121	122 87 147	87	397 386 487	308 335 322	11 3 11	487 548 535	157 177 183
Cottonpickers and strippers	86	101	113 94 - -	415	341	3	596	19
	88 80 102 99	30 45 43	89 64 100	70 96 80	64 59 65	69 47 78	105 174 111	11 11 13
Pickup balers 1982_ 9ickup balers farms, 1987_ 1982_ number, 1987_ 1982_	99 104 116 114 128	45 43 70 103 69 108 75	93 82 107 121 137	96 355 312 411 350	66 289 258 322 275	51 101 99 116 102	175 305 377 339 411	126 194 158 220 201
1987 INVENTORY	120	/5	137	350	215	102	411	207
Manufactured 1983 to 1987: Motortrucks, including pickups	121 168	67	76	220	119	45	131	159
Wheel tractors	168 36 66	96 38 75 7	118 41 51	261 75 103	149 76 104	51 4 5	148 89 103	196 68 92
Less than 40 horsepower (PTO) farms number	- 66	75	7	1 6	25 28 60	1	12 12 18	92
40 horsepower (PTO) or more	36 66	38	7 34 44	69 97	60 76	(D) 3 (D)	88 91	66
Grain end bean combines farms number_	5 6	38 68 24 27	44 7 7	40 42	76 21 22	=	59 61	66 8: 24 26
Cottonpickers and strippers		-	-	-	1	-	-	
Mower conditioners farms number	16 17	6 9	20 22 23 23	4	3 3 23	3	(D) 21	4: 4: 70 7:
Pickup balers	26 26	13 13	23 23	44 46	23 23	(D)	21 21	70
Wanufactured prior to 1983:  Motortrucks, including pickups	262 610	255 537	191 438	550 1 201	424 755	227 392	834 1 376	340
Wheel tractors farmsnumber	281	273 1 012	188	599 1 965	520 1 551	168	994 2 784	878 354 1 08
Less then 40 horsepower (PTO)	803 115 210	184	679 75 112	267 449	214 329	109 (D)	539 819	12 20 33
40 horsepower (PTO) or more	253 593 83 115	229 646 99 120	181 567 81 106	543 1 516 371 445	488 1 222 287 300	111 (D) 11	828 1 965 431 474	336 883 134 155
Cottonpickers and strippersfarmsnumber	-	-	-	-	-	-	-	
Mower conditioners farms	73	24	70	66	61	66	103	78
Mower conditioners farms	85 82 88	24 34 94	78 68	76 328 365	62 267 299	66 75 100	(D) 289	78 96 128

## Table 8. Machinery and Equipment on Place: 1987 and 1982-Con.

[Data are based on a sample of farms. For meaning of ebbreviations and symbols, see introductory text]

VALIE OF MACHINERY AND	[Deta are based on a sample of farms. For meaning of ebbrevia	ations and symbols	, see introductor	text]					
EQUIPMENT  Financial reservable of all machinery and equipment (1) and	All Farms	McCook	McPherson	Marshall	Meade	Mellette	Miner	Minnehaha	Moody
## STATE OF THE PARTY NAMED CONTROL STATE OF THE PARTY NAMED CONTR	VALUE OF MACHINERY AND EQUIPMENT								
### 1930 0 1 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 193	equipmentfarms, 1987	750	482	526 37 879			20 372	1 491	661 732 37 265 47 231
### 1930 0 1 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 1930 0 193	Average per farmdollars, 1987	56 037 56 559	59 256 68 397	72 289 65 240	37 144 46 182	49 507 60 506	41 745 57 800	46 088 51 094	56 377 64 523
\$50,000 to \$80,099   1987.   79	Farms by value group: 1987_		52 73	79		70 30		311	400
\$50,000 to \$80,099   1987.   79	\$10,000 to \$19,9991987	77	65 36	54 52	154	26 36	104	236 191	70 94
\$50,000 to \$60,099	1982	129	59 50	75 100	65 71	41 22	81	281	
Security Commence   1987	1982						92		
SELECTED MACHINERY AND   1987.   26   21   40   15   18   29   46   27   1   20   20   20   20   20   20   20	1982	78 116	77 49	34 34	92 108	13 32	28 79	122 132	70 75
SELECTED MACHINERY AND   1987.   26   21   40   15   18   29   46   27   1   20   20   20   20   20   20   20	1982	54 67	81	25 96	55 55	20	23	112 77	95 85 70
SELECTED MACHINERY AND   1987.   26   21   40   15   18   29   46   27   1   20   20   20   20   20   20   20	1982	127	89	80	113	26 18	94 27	227	112 28
Selected Machinery And Equipment   Selected   Selecte	\$200,000 to \$499,999	22 26	31 21	44 40	9 15	20 18	27 26	46	53 27
Motortrucks, including pickups	\$500,000 or more1987	1	-	2	-	-	1	5	1
Number   1982   680	SELECTED MACHINERY AND EQUIPMENT								
Wheel tractors	1982 number, 1987	660	449	488	701	206 514	487	1 320 2 007	663
Less then 40 horsepower (PTO)	Wheel trectorsfarms, 1987	636	439	467	652	185	460	1 316	602
Less than 40 horsepower (PTO) farms. 1987. 297 298 298 388 95 208 633 193 390 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191 370 191	number, 1987	2 041	1 713	1 677	1 945	617 764	1 388	3 940	1 858
40 horspower (PTC) or more larms. 1987. \$55 420 420 533 181 338 1 091 \$77  Grain end been combines¹ larms. 1987. \$55 420 420 543 181 1024 200 1539  Grain end been combines¹ larms. 1987. \$56 92 94 95 95 97 97 1024 200 1539  Turmber. 1987. \$330 289 95 95 97 97 271 804 439  Turmber. 1987. \$330 328 438 275 97 271 804 439  Turmber. 1987. \$330 328 438 275 97 271 804 439  Turmber. 1987. \$330 328 438 275 97 271 804 439  Turmber. 1987. \$330 328 438 275 97 271 804 439  Turmber. 1987. \$330 328 438 275 97 271 804 439  Turmber. 1987. \$330 328 438 275 97 271 804 439  Turmber. 1987. \$330 328 438 275 97 271 804 439  Turmber. 1987. \$340 320 209 209 172 330 537  Turmber. 1987. \$341 920 209 172 330 537  Turmber. 1987. \$47 80 80 200 40 80 80 80 80 80 80 80 80 80 80 80 80 80	Less then 40 horsepower (PTO)farms, 1987 number, 1987	297 473	208 429	236 556	386	95 170	208 364	633 1 020	195 319
1982	number, 1987	585 1 568	420 1 284	429 1 121	1 300	181 447	398 1 024	1 091 2 920	570 1 539
1982	1982	330	289	265	169	49 94	282	513	383 349
1982	1982	373 338	328 334	438	275	57 112	271	604	405 372
Mower conditioners	1982	-	1	=	-		3	-	-
1982   359   312   247   349   68   248   579   277   278   278   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375	1982	100	-	-	190	-	-	276	124
1982   359   312   247   349   68   248   579   277   278   278   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375   375	1982	67	60	58 86	276 202	71 40	36	161 286	145 136
Manufactured 1983 to 1987.   Manufactured 1983 to 1987.   Molortrucks, including pickups   Name	1982 Pickup balersterms, 1987	67	72 279	61 199	303	83 86	39 240	164 523	150 252
Manufactured 1983 to 1987.   Manufactured 1983 to 1987.   Molortrucks, including pickups   Name	number, 1987	359 415	312 344	247 232	349 479	68 119	248 272	609	277 275
Motortrucks, including pickups   farms   170   115   142   236   93   112   246   132		410	303	2/8	420	/2	207	029	305
Less than 40 horsepower (PTO) or more is manual. 16 8 0 0 10 10 0 0 14 8 8 8 8 1 115 7 8 9 17 7 7 10 10 10 10 10 10 115 115 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10	Manufactured 1983 to 1987:								
Less than 40 horsepower (PTO) or more is manual. 16 8 0 0 10 10 0 0 14 8 8 8 8 1 115 7 8 9 17 7 7 10 10 10 10 10 10 115 115 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10	number	170 183	115 143	142 158	365	93	112	260	132 147
Cottonpickers and strippers	number	95	83	136	112	25 37	23 35	149	108
Cottonpickers and strippers	number	16	6	(D)	12	(D)	(D)	14	6 79
Cottonpickers and strippers	Grein end been combines number	79 27	77 27	(D)	100	(D)	(D) 12	135 62	102 64
Nower conditioners		. 27	27	58	8		14	63	64
Manufactured pror to 1983   forms   552   405   466   682   193   402   1 105   520	number	-	-		-	_		- 42	18
Manufactured pror to 1983   forms   552   405   466   682   193   402   1 105   520	Pickup balers farms_	18	7	22 60	93	41	7 35	112	18 27
Motortrucks, including pickups   ferms.   582   405   466   682   193   402   1 105   527	Manufectured prior to 1983:				98	41	35	114	
Less than 40 horsepower (PTO) farms. 288 203 236 375 94 208 625 193 40 horsepower (PTO) or more farms. 457 423 (0) 833 (0) (0) (0) 1 006 311 424 423 (0) 833 (0) 833 (0) 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100	Motortrucks, including pickups ferms number	912	947	1 136	1 335	413	402 593	1 105	520 897
Grain and been combines number 1 489 1 207 (D) 1 200 (D) (D) 2 785 1 457 (D) 1 200 (D) 1 200 (D) 1 200 (D) 2 785 1 457 (D) 2 785	number	1 946	1 630 1 630	1 541	1 833	580	1 353	3 791	1 750
Grain and been combines number 1 489 1 207 (D) 1 200 (D) (D) 2 785 1 457 (D) 1 200 (D) 1 200 (D) 1 200 (D) 2 785 1 457 (D) 2 785	40 horsepower (PTO) or more farms	457 561	423 417	(D) 394	633 532	(D) 178	(D) 396	1 073	313 560
	Grain end been combines farms_	1 489	1 207	(D) 314	1 200 239	(D)	(D) 222	2 785 488	1 437 321
Mower conditioners         terms.         92         56         49         142         23         53         233         116           number.         171         60         64         156         30         57         242         118           Pickup balers         farms.         284         232         157         311         67         206         444         228           number.         344         273         172         381         78         237         495         249	Cottonpickers and strippers	-	-	-	-	-	-	-	-
Pickup balers         farms         284         232         157         311         67         208         444         228           number         344         273         172         381         78         237         495         248	Mower conditioners tarms number.	92	56 60	49 64	142 156	23 30	53 57	233 242	116 118
	Pickup balers farms_	284	232 273	157 172	311 381	67 78	208	444	228

Table 8. Machinery and Equipment on Place: 1987 and 1982—Con.

[Data are based on a sample of ferms. For meaning of abbreviations and symbols, see introductory text]

[Data are based on a sample of ferms.	For meaning of abbrevia	tions and symbols	, see introductor	y text]					
All Farms		Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
VALUE OF MACHINERY AND EQUIPMENT									
Estimated market value of all machiner	y and	617	605	369	984	422	207	808	196
equipment	1987 1982_ \$1,000, 1987_	577	595	341	1 074	430 16 070	147	831	166
Avarage per farm	1982	26 180 24 700 42 431	35 799 35 919 59 171	31 846 30 529 86 303	55 467 72 484 56 369 67 490	17 880 38 080	6 467 5 970 31 239	66 092 72 336 81 797	11 548 9 677 58 919
	1982	42 808	60 368	89 527		41 582	40 615	87 047	58 919 58 297
Farms by value group: \$1 to \$9,999	1987 1982	173 194	86 104	38 50 31	150 150 156	105 157	61 32	131 85	43 36 21 17
\$10,000 to \$19,999	1987 1982	151 42	127	14	142	96 29	32 53 37	87 46	21 17
\$20,000 to \$29,999	1987	84 94 70	61 77 97 77	40 34 62	145 87 145	59 25 66	24 18 37	94 94 103	36 14 27 27
\$30,000 to \$49,999	1987 1982	68	77	6	173	104	19	113	27
\$50,000 to \$69,999	1987 1982	22 71 27 30 62 62 28	52 64	28 71	123 158	24 35	11 12	72 98	22
\$70,000 to \$99,999 \$100,000 to \$199,999	1987_ 1982_ 1987	30	64 43 73 112 107 27 28	71 43 45 80	95 76 113	16 34	6 9 11	68 120 161	20
\$200,000 to \$199,999	1982	62 28	107	82 47 39	218	51 34 5	17	188	19
\$200,000 or more	1982	16 27	28 26	39 43	57 70 56	12	3 4	87 85	8 22 26 20 20 19 13 11 11
\$500,000 or more	1987	1	1	4	1	i	-	7	1
SELECTED MACHINERY AND EQUIPMENT									
Motortrucks, including pickups	farms, 1987 1982	579 558	562	369 311	914 996	357 365	192 135	780	188
	number, 1987 1982	1 370 1 121	543 1 649 1 430	1 086 979	2 209 2 245	678 627	447 309	763 2 126 1 942	162 465 393
Wheel tractors		521 502	556 534	338 282	878 912	373 374	147 123	756 749	159 154
	numbar, 1987 1982	1 595 1 300	1 819 1 695	1 233 1 001	3 240 3 230	1 239	388 323	2 648	494
Less than 40 horsepower (PTO)	farms, 1987 number, 1987	355 715	300 495	186 370	470 850	1 357 178 423	73 99	2 418 310 608	494 479 74 130
40 horsepower (PTO) or more	farms, 1987 number, 1987	405 880	459 1 324	284 863	803 2 390	301 816	124 289	706 2 040	141 364
Grain and been combines <sup>1</sup>		95	228 197	198 97	573	91	38	501	49 27 56
	number, 1987 1982	75 117 99	265 229	230 132	650 710 740	73 129 94	19 46 24	450 607 509	56 35
Cottonpickers and stnppers	farms, 1987 1982	-	-	_		-		-	35
	number, 1987 1982			1	_		-	-	
Mower conditionars	farms, 1987 1982	148 132	109 116	55 50	165 201	91 43	56 58	137 80	53 54
	numbar, 1987 1982	188 137 276	121 139 252	55 50 77 65 128	182 232 438	96 45 115	75 76	153 84	59 69
Pickup balers	1987 1982 number, 1987	276 268 318 285	252 243 304 284	128 108 145 130	438 617 515 712	115 122 118 132	58 75 76 71 53 82 59	320 305 376 330	53 54 59 69 65 65 77
1987 INVENTORY	1302	203	204	150	1	102		000	,,,
Manufactured 1983 to 1987:		214	211	180	190	116	60	264	77
Motortrucks, including pickups Wheel tractors	number	235 65	211 275 114	292 120	219 108	116 126 51	53 68 27	356 184	98
Less than 40 horsepower (PTO) _	number	92	152	197	168	69	38	291	45
40 horsepower (PTO) or more	numbar ferms	14 14 63	18 23 103	60 89	33 90	18 23 35	(D) 27 (D)	14 182	10
Grain and bean combines	number farms number	63 78 10 13	129 23 27	137 28 30	135 53 53	46 5 5	(D) 1 (D)	277 122 128	77 98 25 45 9 10 18 35 11
Cottonpickers and stnppers	farms	-	-	-	-	-	-	-	-
Mower conditioners	number farms number	8	39	6	10 10	16 16	11	27 27	18
Pickup balers	farms number	8 58 58	59 65	6 32 33	56 56	11	25 25	50 50	18 18 24 24
Manufactured prior to 1983: Motortrucks, including pickups	farms	507	510	337	864	309	175	740	
Wheel tractors	number farms	1 135 500 1 503	1 374	794	1 990 868	552 372	379 130	1 770 711	164 367 155
Less than 40 horsapowar (PTO) _	number farms	342	1 667 291	1 036 161	3 072 460	1 170 178	350 72	2 357 301 594	449 69 120
40 horsapower (PTO) or more	number	701 374	472 443	310 268	817 785	400 294	72 (D) 107	643	138
Grain and bean combinas	number farms number	802 86 104	1 195 210 238	726 177 200	2 255 539 657	770 87 124	(D) 38 (D)	1 763 387 479	329 38 43
Cottonpickers and strippers	number farms	104	238	200	657	124	(0)	4/9	_
Mower conditioners	number farms	142	70	50	157	76	45	111	35
Pickup balers	number farms	180	82 206	50 71 98	172	80 104	64 51 57	126 273	35 41 47
	number	260	239	112	459	106	57	326	53

### Table 8. Machinery and Equipment on Place: 1987 and 1982-Con.

[Data ere based on a sample of farms. For meening of ebbreviations and symbols, see introductory text]

[Data ere based on a sample of farms. For mea	aning of abbreviat	nons and symbols	see introductor	, text)					
Ali Farms		Sully	Todd	Тгірр	Turner	Union	Walworth	Yankton	Ziebach
VALUE OF MACHINERY AND EQUIPMENT									
Estimated market value of all machinery and equipment	_ farms, 1987	310	281	770	1 038	635	359	735	272
	1982 \$1,000, 1987	310 278 26 104 29 105	251 252 15 796 13 186 56 215 52 327	713 45 553 42 308	1 101 48 437 63 610	727	405 20 048	758 33 096 36 366	244 15 650 13 718 57 536 56 222
Average per farm	1982 dollars, 1987 1982	26 104 29 105 84 206 104 695	13 186 56 215	45 553 42 308 59 160 59 338	63 610 46 664 57 775	44 069 46 898 69 400 64 509	20 048 27 192 55 843 67 142	36 366 45 029 47 977	15 650 13 718 57 536 56 222
Ferms by value group: \$1 to \$9,999	1987			142	185	77	56	163	59
\$10,000 to \$19,999	1982	57 43 40 19	59 55 36	89 118	127 241	127 47	42 47	171	30 17 26 13 44 78 54
\$20,000 to \$29,999	1982 1987 1982	19 5 12	46 13	116 86 60	146 78 137	68 95 112	90 55 31	132 125 77	26 13
\$30,000 to \$49,999	1987	64 45	46 13 15 76 30	116 119	183 210	137 120	65 40	118 129	78 54
\$50,000 to \$69,999	1987	26 29	45 49	89	117 149	67 44 58	40 55	78 69 41	43 21
\$70,000 to \$99,999	1987	26 29 24 13 61 73 33 44 27	45 49 10 28 23 22 19 7 18	85 81 113 103 99 35 32 32	99	63	40 55 44 35 35 92 17 20	64	43 21 10 19 42 42 10 8 9
\$100,000 to \$199,999 \$200,000 or mora		73	23 22	99 95	96 161 39 36 38	108 142	92 17	107 84	42 42
\$200,000 to \$499,999	1982	44 27	7 18	32 32	36 38	46 51 42	20 15	14 32 13	8 9
\$500,000 or more	1987	6	1	3	1	4	2	1	1
SELECTED MACHINERY AND EQUIPMENT									
Motortrucks, including pickups	1982	299 263	269 216	721 686	935 1 003	564 631	339 389	678 699	245 224
	numbar, 1987 1982	907 738	603 479	1 578 1 424	1 578 1 588	1 120 1 068	830 930	1 199 1 075	597 518
	farms, 1987 1982 number, 1987	272 227 998	262 222 845	713 635 2 550	994 1 035 3 257	595 638 2 193	332 357 1 033 1 101	713 652 2 003	211 218 561
	1982 1987 farms, 1987	847 122	807	2 550 2 382 374	3 213 478	2 097 378	1 101	1 962 303 481	592 62
40 horsepower (PTO) or more	number, 1987 farms, 1987	222 227	123 233 214	666 650	903 866	697 521	135 204 287	610	592 62 (D) 196 (D)
	number, 1987 farms, 1987	776 125	612 64	1 884 331	2 354 602	1 496 412	829 137	1 522 334	(D) 66
	1982 numbar, 1987	99 173 112	64 60 89 63	374 373 409	519 666	375 437 407	163 190 180	345 348 352	66 44 82 48
Cottonpickers and strippers	farms, 1982 1982	112		409	551	407	180	352	40
	number, 1987 1982	-	- :	_	1	_	1	-	Ξ.
Mower conditioners	farms, 1987 1982	39 46	106 101	166 137 204	197 175 198	114 70	86 60 89	156 122 165	49 83
	numbar, 1987 1982	46 41 48 86 85 109	101 135 131	184	184	70 114 78 181 137	68	131	49 83 59 104 156 152 217
Pickup balers	farms, 1987 1982 number, 1987	85 100	118 124 128	296 306 355	463 480 511	137 198	152 111 176	263 280 342	152 217
	1982	97	152	329	536	138	120	342 344	190
1987 INVENTORY									
Manufectured 1983 to 1987: Motortrucks, including pickups	farms	141	153	203 234	152 178	164 198	80 88	153 176	108
Wheel tractors	number farms number	141 190 71 97	181 29	125	178 104 126	198 121 188	69 84	91 149	21
Less than 40 horsepower (PTO)	number		(D)	17 22	(D)	1 39	8 8	14 16	(D)
40 horsepower (PTO) or more	number	(D) 70 (D) 31	153 181 29 50 2 (D) 28 (D) 13 20	194 17 22 121 172 29 29	2 (D) 104 (D) 74 76	51 104 137	66 76 24 27	84 133	126 21 30 2 (D) 20 (D) 3
Grain and been combines	numbar	31 34	13 20	29 29	74 76	69 69	24 27	47 47	5
Cottonpickers and stnppers	numbar		-	-	1	-	-	-	
Mower conditioners	farms numbar	12 (D)	7 10	27 29 89 92	9 9	4 4	22 22	16 16	7 7 31 35
Pickup balers	number	(D) 25 27	29 30	89 92	25 25	40 40	4 5	69 71	31 35
Motortrucks, including pickups	farms	248 717	187 422 260	676	874 1 400	513 922	336 742	636 1 023	218 471
Wheel tractors	number	717 259 901		687 2 356	980 3 131 478	579 2 005 362	326 949 128	696 1 854	209 531
Less then 40 horsepower (PTO)	number	121 (D) 212	123 (D) 212	358	478 (D) 851	646	196	293 465 588	60 (D)
40 horsepower (PTO) or more	number farms number number	212 (D) 95 139	212 (D) 63 69	607 1 712 310 344	(D) 528 590	498 1 359 347 368	281 753 116 163	1 389 287 301	471 209 531 60 (D) 194 (D) 63 77
Cottonpickers and strippers	farms	_	-	_	_	-	-	-	
Mower conditioners	numbar farms number	27	99	140 175	188 189	110 110	64 67	145 149	- 42 52 130
Pickup balers	farms number	27 (D) 67 82	99 125 92 98	175 232 263	443 486	148 158	148 171	149 224 271	130 182
				1					

<sup>1</sup>Data for 1982 include self-propelled only.

Table 9. Agricultural Chemicals Used, Including Fertilizer and Lime: 1987 and 1982

(Data are based on a sample of farms. For meaning of apprev	audio and symbols	See introductory to	, At 1				
Chemicals used	South Dakota	Aurora	Beadle	Bennett	Bon Homme	Brookings	Brown
Commercial fertilizer	21 427 19 287 6 901 886 5 701 718	336 285 86 613 56 970	474 418 212 810 154 625	82 60 34 934 19 417	585 572 108 057 91 359	688 698 179 045 213 159	716 609 385 835 350 297
Cropland fertilized, except pastureland farms, 1987. 1982. acres on which used, 1987. 1982.	21 161 19 012 6 746 598 5 550 869	320 281 82 859 54 059	456 417 201 014 151 285	81 59 (D) (D)	584 572 104 534 88 231	687 669 175 983 206 354	714 599 380 598 343 942
Pasturelend and rangeland fertilized farms, 1987 1982 acres on which used, 1987 1982	1 700 1 880 155 288 150 849	41 33 3 754 2 911	67 31 11 796 3 340	2 (D) (D)	64 57 3 523 3 128	47 89 3 062 6 805	56 49 5 237 6 355
Lime	108 108 18 021 11 713 18 425 13 416	-	(D)	-	1 6 (D) 6 (D) 6	3 6 (D) 1 200 (D) 360	19 1 7 820 (D) 3 440 (D)
control— insects on hay and other crops ferms, 1987. 1982. acres on which used, 1987. 1982.	7 237 6 798 1 491 899 1 315 622	116 77 22 181 9 933	202 158 33 734 35 521	23 6 13 288 3 438	119 178 17 686 18 423	281 252 40 263 35 008	237 189 55 599 57 160
Nematodes in crops ferms, 1987. 1982. 8 cres on which used, 1987. 1982.	508 532 76 683 74 975	8 8 730 380	5 10 430 2 257	=	12 14 1 869 846	20 24 5 287 1 741	8 7 1 751 360
Diseases in crops and orcherds	243 175 36 911 45 326	(D)	26 13 4 560 3 250	- 1 - (D)	1 (D)	24 3 093	2 5 (D) 3 242
pasture	21 254 17 464 6 977 251 5 577 936	258 122 54 047 28 212	404 399 157 409 137 620	107 48 27 615 23 824	518 478 106 382 98 814	651 586 186 151 184 466	693 553 327 251 248 773
Chemicals used for defoliation or for growth control of crops or thinning of fruit farms, 1987. 1982. acres on which used, 1987. 1982.	277 280 62 646 70 057	3 600	4 5 876 2 814	-	5 3 1 893 (D)	8 8 979 (D)	6 7 3 690 3 022
Chemicals used	Brule	Buffalo	Butte	Campbell	Charles Mx	Clark	Clay
Commercial fertilizer farms, 1987. 1982. acres on which used, 1987. 1982.	289 203 81 765 52 231	63 27 26 703 10 837	193 179 24 377 22 552	213 106 78 216 32 070	659 551 203 761 159 516	424 393 160 683 126 085	390 431 96 571 104 136
Cropland fertilized, except pastureland farms, 1987. 1982. ecres on which used, 1987. 1982.	287 203 79 126 49 786	60 26 25 363 (D)	193 179 24 177 22 232	213 105 (D) (D)	659 539 194 624 151 271	421 392 154 425 122 067	377 431 94 736 103 057
Pestureland and rangeland ferblized farms, 1987. 1982. acres on which used, 1987. 1982.	20 23 2 639 2 445	7 1 1 340 (D)	10 16 200 320	2 1 (D) (D)	93 9 137 8 245	46 25 6 258 4 018	31 25 1 835 1 079
Lime		-	-	-	1 6 (D) 720 (D) 408	-	2 1 (D) (D) (D) (D)
Spreys, dusts, grenules, furnigents, etc., to control- lnsects on hay and other cropsferms, 1987. acres on which used, 1982.	71 105 14 348 18 139	25 28 10 703 7 810	100 36 14 581 5 306	6 238	222 313 36 610 67 384	117 175 36 021 37 756	84 119 12 239 17 258
Nematodes in crops farms, 1987. 1982. acres on which used, 1987. 1982.	. 1 2 (D)	1 2 (D) (D)	2 (D)	-	34 28 4 395 4 421	3 1 (D) (D)	1 3 (D) (D)
Diseases in crops and orchards	:   :		2 (D)	=	9 1 1 609 (D)	18 17 3 378 2 619	7 7 1 688
pasture	256 154 60 955 32 477	.   29	174 138 40 062 32 049	123 67 235	611 369 153 422 83 885	454 370 178 368 124 084	372 375 121 728 99 526
Chemicals used for defoliation or for growth control of crops or thinning of fruit		=		1 (D)	=	20 9 5 762 3 010	1 (O)

# Table 9. Agricultural Chemicals Used, Including Fertilizer and Lime: 1987 and 1982—Con.

Chemicals used								
		Codington	Corson	Custer	Davison	Day	Deuel	Dewey
		401	195	42	305	532	555	59
acres on which used, 1	1982	401 402 159 251 144 196	115 72 879 30 277	31 3 108 1 790	316 80 710 67 393	213 999 191 506	507 149 016 147 167	76 25 374 13 355
acres on which used, 1	1982	398 400 158 547 142 154	195 115 71 769 29 697	42 26 3 108 1 730	296 310 79 466 65 189	532 444 213 764 190 365	548 507 147 823 145 465	58 76 24 994 (D)
acres on which used, 1	1982	9 15 704 2 042	7 4 1 110 580	5	17 48 1 244 2 204	13 20 235 1 141	32 27 1 193 1 702	3 1 380 (D)
							10	1
acres on which used, 1 tons, 1	1982 1987 1982	-		=	=	=	2 860 845 2 860 775	-
Sprays, dusts, granules, fumigants, etc., to control –								
Insects on hay end other crops	1982	80 99 23 914 23 095	50 90 16 953 20 378	15 5 514 (D)	49 91 8 453 19 059	63 46 10 958 9 480	101 104 14 863 15 643	60 57 11 932 15 877
acres on which used, 1	1982 1	15 5 1 112 508	=	=	13 3 1 488 1 346	5 1 500 (D)	9 530	-
acres on which used, 1	1982 .	24 2 497	1 (D)	=	1 (D)	5 2 500 (D)	=	=
Weeds grass or brush in crops and		(D)	186	89	297	528	553	00
acres on which used, 1	1982	414 395 149 171 131 591	95 216 64 535	39 9 794 3 162	173 79 809 34 064	202 742 192 022	509 151 715 145 552	90 71 32 683 36 054
Chemicals used for defaliation or for growth control of crops or thinning of fruit farms, 1	4007	8				9		2
control of crops or thinning of fruit farms, 1	1982	3		_	_	11	9 2 473	(D)
acres on which used. 1		3 085 (D)	=	-	-	1 512 60	473 (D)	(0)
acres on which used. 1	1987	3 085	Edmunds	Fall River	Faulk	1 512 60 Grant	(D) Gregory	Haakon
acres on which used,  Chemicals used  Commercial fertilizer	1987 1982	3 085 (D)	-	-		60	(D)	
Commercial tertilizer	1987 1982 1982 1987 1987 1982 1987	3 085 (D) Douglas 355 414 93 919	Edmunds 252 150 98 956	Fall River 60 79 4 984	Faulk 241 183 119 586	Grant 561 502 163 065	(D) Gregory 339 372 73 302	Haakon 81 46 42 740
Commercial fertilizer	1987 1982 1982 1982 1987 1982 1982 1987 1982 1987 1982	3 065 (D) Douglas 355 414 93 919 86 409 352 413 91 265	Edmunds 252 150 98 956 51 189 252 150 96 356 49 931 19 19 10	Fall River 60 79 4 984 7 977 60 79 (D)	Faulk 241 183 119 586 77 428 232 183 117 051	Grant 561 502 163 065 176 796 561 502 162 388	Gregory 339 372 73 302 64 131 336 371 70 189	Haakon 81 46 42 740 15 001 80 46 (D)
Chemicals used  Chemicals used  Commercial fertilizer	1987 1982 1982 1982 1987 1982 1987 1982 1987 1982 1987 1982	3 085 (C)  Douglas  355 414 93 919 86 409 352 413 91 265 85 992 41 29 2 654 1 317	Edmunds 252 150 98 956 51 189 252 160 96 356 49 931	Fall River  60 79 4 984 7 977  60 60 79 (D) 7 746 2 7 (D) 231	Faulk 241 183 119 586 77 428 232 183 117 051 75 906	Grant  561 562 163 065 176 796 561 502 162 388 174 871 17 28 6777	Gregory 339 377 73 302 64 131 3113 213 311 31 31 31 31 31 31 31 31 31 31 31	Haakon 81 46 42 740 15 001 80 46 (D) 15 001
Chemicals used  Chemicals used  Commercial fertilizer	1987 1982 1982 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982	3 085 (D)  Douglas  355 414 93 919 86 409 352 413 91 265 85 092 411 29 2 654	Edmunds 252 150 98 956 51 189 252 150 96 356 49 931 19 19 10	Fall River 60 79 4 984 7 977 60 79 (D) 7 746 2 7)	Faulk 241 183 119 586 77 428 232 183 117 051 75 906	Grant  561 562 163 065 176 796 561 502 162 388 174 871 17 28 6777	Gregory 339 377 73 302 64 131 3113 213 311 31 31 31 31 31 31 31 31 31 31 31	Haakon 81 46 42 740 15 001 80 46 (D) 15 001
Chemicals used  Chemicals used  Commercial fertilizer farms.  acres on which used,  Cropland fertilized, except pastureland method with the distribution of the distri	1987 1982 1982 1982 1987 1982 1987 1982 1987 1987 1982 1987 1987 1987 1987 1987	3 085 (C)  Douglas  355 9414 93 414 93 414 95 115 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 15 91 1	Edmunds  252 150 98 956 51 189 262 252 259 96 356 99 396 10 2 990 11 2 990 11 2 990 11 2 990 11 2 990	Fall River  60 79 4 984 7 977 60 79 (D) 7 746 2 7 (D) 231	Faulk 241 241 19 196 17 428 232 183 117 051 75 906 10 2 555 1 522	Grant 561 561 562 163 065 176 786 176 786 172 182 386 174 871 172 182 6777 1 925	(D)  Gregory  339  372  73 302  64 131  316  377  70 189  62 226  31  11  1 905	Haakon  41 46 42 740 15 001  80 46 (D) 15 001  1 (D)
Chemicals used  Chemicals used  Commercial fertilizer	1987 1982 1982 1982 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1988	3 085 (D)  Douglas  355 454 93 919 86 409 352 413 91 285 85 092 413 1 29 2 654 1 317	Edmunds  252 150 98 956 51 189 262 252 259 96 356 99 396 10 2 990 11 2 990 11 2 990 11 2 990 11 2 990	Fall River  60 79 4 994 7 977 60 79 (D) 7 746 2 7 (D) 231 1	Faulk 241 119 598 77 429 222 183 117 051 75 906 10 2 5555 1 522	60 Grant 561 163 052 176 706 561 502 162 308 174 671 7 28 677 1 925	(D)  Gregory 339 377 73 502 64 131 3366 377 70 189 62 226 3 113 1 1 905	Haakon 81 46 42 740 15 001 80 46 (D) 15 001
Chemicals used  Commercial ferfilizer	1987 1987 1982 1987 1987 1987 1987 1987 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988	3 085 3005 3055 3055 3416 3416 3416 3416 3416 3416 3416 3416	Edmunds  252 98 986 51 189 262 150 96 356 49 931 10 2 600 1 228 10 (0) (0)	Fall River  60 4 994 7 977 6 60 60 79 (D) 7 746 2 7 (D) 21 1 - (D) - 46 5 5 86	Faulk 241 193 119 586 77 428 232 183 117 051 75 906 19 10 2 5555 1 522	Grant 561 562 562 562 562 562 562 562 562 562 562	(D)  Gregory  3392 73 302 64 131 3196 221 3 113 1 905	Haakon  41 41 42 740 15 001  80 46 (D) 15 001  1 (D) 81 81 81 81
Chemicals used  Chemicals used  Commercial fertilizer	1987 1982 1982 1982 1982 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987	3 085 (D) Douglas 3 085 (A) Do	Edmunds  223  283  98 98 98 98 98 98 98 98 98 98 98 98 98 9	Fell River  699 4984 4 9984 7 977 660 (D) 7 764 7 (D) 231 1 1 00) (D)	Faulk 241 241 241 241 241 241 241 241 241 241	Grant 561 562 563 563 563 563 563 563 563 563 563 563	(D) Grepory 333 333 333 73 302 73 302 73 302 73 133 313 313 1 905 4 12 2 13 2 13 2 13 2 13 2 13 2 13 2 13 2	Haakon  81 46 42 740 15 001  80 46 6 (15 001)  1 (0)
Chemicals used  Commercial fertilizer	1987 1982 1982 1982 1982 1982 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1988 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989 1989	3 085 (D) Douglas 3454 3414 88 400 9 9119 88 400 413 1 265 85 992 1 317 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	Edmunds  223  283  98 98 98 98 98 98 98 98 98 98 98 98 98 9	Fall River  60 4 994 4 994 7 977 7 90 (D) 7 766 2 7 (D) 21 1 00 (C) 0 0 5 879 6 764	Faulk 241 241 241 241 241 241 241 241 241 241	Grant 561 561 562 563 563 563 563 563 563 563 563 563 563	(D)  Grepory  339 329 373 73 302 64 131 377 70 189 32 52 286 31 31 31 31 31 31 31 31 31 31 31 31 31	Haakon  41 46 42 740 15 001  80 46 (D) 15 001  1 (C)
Commercial fertilizer	1987 1987 1982 1987 1982 1987 1982 1987 1982 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1982 1982 1983 1984 1986 1987 1988 1987 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988	3 085 (D) Douglas 3 255 414 41 41 41 41 41 41 41 41 41 41 41 41	Edmunds  252 252 252 252 252 253 253 253 253 25	Fall River  60  60  79  4 984  60  79  77  60  70  70  233  1  1  (O)  (O)  1 275  6 76  6 8 76  6 9 76  7 76  7 76  7 76  7 76  7 76  7 76  7 76  7 76  7 76  7 76  7 76  7 76  7 76  7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 76  7 7 7 76  7 7 7 76  7 7 7 7	Faulk  241  193  19 566  77 428  232  118 566  19 235  2 353  2 353  2 353  2 353  2 353  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Grant 561 561 562 562 562 562 562 562 562 562 562 562	(D)  Grepory  329 329 329 341 311 316 222 311 311 311 311 311 311 311 311 311	Haakon  81 46 42 740 15 901  10 10 10 11 (0) 15 81 81 81 81 81 81 15 900 15 900

Table 9. Agricultural Chemicals Used, Including Fertilizer and Lime: 1987 and 1982—Con.

			_					
Chemicals used	Hamlin	Hend	Han	son	Harding	Hughes	Hutchinson	Hyde
Commercial fertilizer farms, 1987. 1982. acres on which used, 1987. 1982.	_ 375	313 216 159 753 89 835	105 83	326 346 514 503	86 100 32 926 35 388	95 81 38 034 27 982	805 786 215 073 174 529	83 60 47 051 22 489
Cropland fertilized, except pastureland farms, 1987. 1982. acres on which used, 1987. 1982.	404 369 138 197 126 897	306 208 149 918 87 830	100 79	324 346 599 425	85 100 (D) (D)	94 81 (D) (D)	786 762 206 206 165 473	81 60 46 591 22 489
Pastureland and rangeland fertilized	35 38 2 277 3 307	38 28 9 835 2 005	4 4	38 36 915 078	2 2 (D) (D)	1 (D) (D)	123 131 8 867 9 056	3 460 -
Limefarms, 1987. 1982. acres on which used, 1987. 1982. tons, 1987. Sprays, dusts, granules, furnigents, etc., to		- - - -		655 660	-	-	3 (D) (D) (D) (D)	- - - -
control— ferms, 1987. Insects on hay and other crops ferms, 1982. acres on which used, 1987. 1982.	_ 13 394	122 103 26 949 20 088	12 23	43 101 313 360	19 18 8 432 3 358	70 67 19 614 17 934	215 280 37 747 42 160	34 54 11 444 14 395
Nemetodes in cropsfarms, 1987. 1982. acres on which used, 1987. 1982.	10 18 1 631 985	8 331	1 1 :	5 12 372 060	-	6 7 2 706 560	27 20 3 067 2 016	1 (D)
Diseases in crops and orchardsferms, 1987. 1982. acres on which used, 1987. 1982. Weeds, grass, or brush in crops and	1 350	4 2 (D) (D)		1 1 (D) (D)	1 2 (D) (D)	2 9 (D) 7 487	9 1 162	=
pesture	136 712	336 195 122 058 91 812	82 58	310 251 213 969	72 83 30 160 40 093	106 86 64 709 48 597	794 563 224 319 124 776	103 95 59 976 33 648
Chemicals used for defoliation or for growth control of crops or thinning of fruit		10 380	3 2	22 11 699 665	-	3 3 1 700 1 300	10 4 654	1 (D)
Chemicals used	Jackson	Jerauld	Jones	Kingsbury	Lake	Lawre	nce Linco	In Lymen
Commercial fertilizer farms, 1987. 1982. acres on which used, 1987. 1982.	- 53 - 25 488	181 153 61 250 41 766	78 38 25 607 10 377	496 512 205 126 199 553	409 471 132 311 162 495		59 80 43 79 785 133 85 521 157 14	9 137 9 77 735
Cropland fertilized, except pasturelandfarms, 1987. 1982. acres on which used, 1987. 1982.	_ 53 _ 25 488	151 153 53 990 38 527	78 38 25 607 10 377	495 497 197 774 190 484	409 471 130 684 159 096	1 4	52 80 37 76 750 130 65 041 152 85	10 137 (D)
Pastureland and rangeland fertilizedfarms, 1987 1982 acres on which used, 1987 1982.	-	46 33 7 260 3 239	= = =	66 57 7 352 9 069	42 48 1 627 3 399		6 35 35 480 4 28	6 (D)
Limefarms, 1987 	: :	-	(D) (D)	1 10 (D) 3 440 (D) 4 227	18 - 556 - 796		- 1 0°	00 -
Spreys, dusts, granules, fumigants, etc., to control- Insects on hay and other cropsfarms, 1987 3ecres on which used, 1982 3ecres on which used, 1987	30 16 10 427 3 234	41 39 8 594 10 052	37 24 14 595 5 508	179 143 33 233 21 201	275 150 39 103 30 959	3 1	48 30 7 24 611 37 49 566 42 67	16 49 11 28 743
Nematodes in crops		- 1 (D)	1 6 (D) 408	28 20 3 467 2 015	19 23 1 888 4 121		- - - - 5 36	6 4 13 5 14 919 19 2 180
Diseases in crops and orchards ferms, 1987.  1982.  acres on which used, 1987.  Weads, grass or house in crops and			2 (D)	1 (D) (D)	3 2 241 (D)		-	2 2 - 8 0) (D) - 4 086
Weeds, grass, or brush in crops and pasture		178 119 42 584 30 807	98 102 53 987 40 615	458 379 187 741 148 607	429 441 123 693 139 289		92 74 61 65 882 158 94 042 163 41	8 177 1 134 847
Chemicals used for defoliation or for growth control of crops or thinning of fruitfarms, 1987				13	2 2 (D) (D)			1 6 6 6 9 2 776

### Table 9. Agricultural Chemicals Used, Including Fertilizer and Lime: 1987 and 1982—Con.

			, tont)					
Chemicals used	McCook	McPherson	Marshali	Meade	Mellette	Miner	Minnehaha	Moody
Commercial fertilizer farms, 1987. 1982. acres on which used, 1987. 1982.	555 484 145 368 133 295	156 81 55 939 28 257	373 294 185 090 157 686	175 134 32 370 28 186	54 38 22 758 9 332	290 303 91 072 84 100	993 1 026 180 164 224 760	538 504 128 508 139 991
Cropland fertilized, except pasturelandfarms, 1987_ 1982_ acres on which used, 1987_ 1982_	527 482 139 696 129 244	155 73 (D) 27 277	372 285 180 722 154 524	175 118 (D) 25 626	54 38 22 758 9 332	289 277 87 132 76 971	985 1 022 177 309 216 241	533 487 127 430 136 400
Pastureland and rangeland fertilizedfarms, 1987_ 	80 59 5 672 4 051	1 9 (D) 980	17 23 4 368 3 162	2 18 (D) 2 560	-	16 86 3 940 7 129	50 165 2 855 8 519	27 77 1 078 3 591
Lime	-	:	=	-	-	=	14 10 1 336 (D) 3 228 (D)	2 5 (D) 475 (D) 500
control— Insects on hay and other cropsfarms, 1987 1982 acres on which used, 1987 1982 1982	168 138 31 591 25 022	56 59 12 232 7 643	85 110 18 075 27 509	125 28 25 685 6 064	8 8 3 883 1 256	80 77 16 473 9 190	537 407 66 801 67 263	212 217 23 667 25 298
Nematodes in crops	13 12 873 2 145	(D)	3 10 287 2 165	=	=	3 10 151 2 217	53 64 7 608 8 577	27 9 1 841 1 665
Diseases in crops and orchards	1 9 (D) 260	Ē	9 1 722 (D)	3 180	1 (D)	=	10 9 1 115 1 461	2 1 (D) (D)
pasture	549 441 139 378 128 033	204 208 70 145 50 912	339 259 156 820 144 358	244 131 73 329 55 919	70 56 37 219 17 464	316 265 86 459 94 677	911 948 200 739 205 498	527 430 159 083 126 838
Chemicals used for defoliation or for growth control of crops or thinning of fruit	1 8 (D)		8 11 5 986	7	-	=	34 7 4 793 2 141	2 23 (D) 3 724
1982	1 815	-	4 960	-	-	-	2 141	3 724
1982 Chemicals used	1 815 Pennington	Perkins	4 960 Potter	Raberts	Senborn	Shannon	2 141 Spink	3 724 Stanley
1982		Perkins 237 118 102 722 42 653		Raberts 655 739 214 652 257 408	Sanborn 236 209 60 791 57 625	Shannon 55 27 16 062 5 006		
Chemicals used  Commercial fertilizer	Pennington 124 57 37 838	237 118 102 722	Potter 269 158 142 282	655 739 214 652	236 209 60 791	55 27 16 062	Spink 574 457 319 509	Stanley 38 31 25 476
Chemicals used  Commercial fertilizer	Pennington  124 57 37 838 16 296  124 57 (D)	237 118 102 722 42 653 236 118 100 637	Potter  269 158 142 282 76 588 269 157 141 198	655 739 214 652 257 408 656 733 213 521	236 209 60 791 57 625 233 208 58 587	55 27 16 062 5 006 55 27 16 062	Spink 574 457 319 509 208 765 565 448 314 771	Stanley 38 31 25 476 5 184
Chemicals used  Commercial fertilizer	Pennington  124 737 838 16 296  124 577 (D) 16 296	237 118 102 722 42 653 236 118 100 637 42 653	Potter  269 158 142 282 76 588 269 157 141 198 5 14 1 084	655 739 214 652 257 408 655 733 213 521 252 918 20 39 1 131	236 209 60 791 57 625 233 208 58 587 56 198 27 16 2 204	55 27 16 062 5 006 55 27 16 062 5 006	Spink 574 457 319 509 208 765 565 448 314 771 205 605 44 25 4 738	Stanley  38 31 25 476 5 184  38 30 (D) (D)
Chemicals used  Commercial fertilizer	Pennington  124 57 37 838 16 296 124 57 (D) 16 296	237 118 102 722 42 653 236 1118 100 637 42 653 7 2 085	Potter  269 158 142 282 76 588 269 157 141 198 75 300 5 14 1 084 1 288	655 739 214 652 257 408 655 733 213 521 252 918 20 39 1 131 4 490	236 209 60 791 57 625 233 208 58 587 56 198 27 16 2 204 1 427	55 27 16 062 5 006 56 27 16 062 5 006	Spink 574 457 319 509 208 765 5665 448 314 771 205 605 447 215 4738 3 160	Stanley  38 31 25 476 5 184  38 30 (D) (D)
Chemicals used  Commercial fertilizer	Pennington 124 177 77 838 16 296 124 50 16 296 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	237 118 102 722 42 653 2366 108 667 42 663 7 2 085	Potter 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145 269 145	655 739 214 652 257 408 655 655 213 521 252 918 20 39 1 131 4 490 (C) 1 460 1 (D) 2 960	236 209 60 791 57 625 203 203 205 8 5867 56 198 27 166 2 204 1 427 	55 27 16 062 5 006 5 55 27 16 062 5 006 	Spirit.  574 457 319 509 208 755 448 314 471 205 605 44 25 4 738 3 160 0 25 260 262 262 264 268 86 871	Stanley  38 25 491 25 493 5 184 38 300 (D) 1 1 (D) 2
Chemicals used  Commercial fertilizer	Pennington 124 57 7888 16 246 27 (00) 16 236 11 (0) 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	237 118 102 722 42 653 42 653 118 110 637 42 653 7 2 0855 - - - - - - - - - - - - - - - - - -	Potter 259 259 142 282 276 598 269 157 141 198 75 300 (D)	655 6739 214 652 277 406 213 521 213 521 213 521 213 521 213 521 213 521 213 521 213 521 214 4 490 2 960 1 107 1 1	236 209 209 209 209 209 209 209 209 209 209	55 27 16 082 5 006 5 006 17 16 082 1 10 10 10 10 10 10 10 10 10 10 10 10 1	Spink 574 577 319 509 208 785 565 565 54 738 3 190 9 9 (D) (E) (D) (E) (E) (E) (E) (E) (E) (E) (E) (E) (E	Stanley  38 25 491 25 493 5 184 38 300 (D) 1 1 (D) 2
Chemicals used  Commercial fertilizer	Pennington 124 127 137 138 16 296 14 27 16 296 1 1	237 1122 42 623 242 623 100 118 100 118 42 683 7 7 2 085 - - - - - 7 7 7 7 7 7 2 085 - - - - - - - - - - - - - - - - - - -	Potter 288 288 276 588 276 588 276 588 275 588 275 289 275 289 275 289 275 289 275 289 275 275 275 275 275 275 275 275 275 275	655 7 408 655 7 408 655 7 408 655 7 408 655 7 408 655 7 408 655 7 408 655 7 408 655 7 408 655 7 408 655 7 408 655 7 408 655 7 408 655 7 408 655 655 655 655 655 655 655 655 655 65	236 60 70 60 70 60 70 60 70 60 70 60 70 60 70 60 70 60 70 60 70 70 70 70 70 70 70 70 70 70 70 70 70	55 27 16 062 5 006 56 56 56 50 16 062 5 006 	Spink 57,47 47,319,450 208,765 319,450 319,450 314,771 205,605 4788 316,701 (D) 205,205 408 48,81 48,11 64,125 65,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,007 60,	Stanley  38 25 491 25 493 5 184 38 300 (D) 1 1 (D) 2

Table 9. Agricultural Chemicals Used, Including Fertilizer and Lime: 1987 and 1982-Con.

[Data are based on a sample of farm	s. For meening or a	porevial	tions and symbols,	see introductory	/ lext j					
Chemicals us	ed		Sully	Todd	Tripp	Turner	Union	Walworth	Yankton	Ziebach
Commercial fertilizerac	res on which used, 1	982	106 63 111 666 56 878	51 61 15 262 14 067	403 319 144 655 85 214	811 678 149 790 128 502	483 546 118 983 131 343	192 163 86 473 71 930	458 409 92 871 72 390	67 49 39 340 14 405
Cropland fertilized, except pasturela ac	res on which used, 1	982	106 63 (D) (D)	51 52 (D) 11 852	403 313 141 980 82 754	801 673 147 936 125 962	474 545 116 118 127 983	192 162 (D) (D)	458 409 91 161 68 894	66 45 (D) 14 405
Pestureland and rangeland fertilized ac	res on which used, 1	982	1 1 (D) (D)	1 17 (D) 2 215	32 15 2 675 2 460	56 69 1 854 2 540	61 81 2 865 3 360	1 (D) (D)	39 52 1 710 3 496	(D
	res on which used, 1 tons, 1	982 987 982	-	= = = = = = = = = = = = = = = = = = = =	-	3 6 155 360 264 360	11 8 573 430 588 390	- - - -	14 1 120 (D) 1 120 (D)	
Sprays, dusts, granules, furnigants, et control— insects on hay and other cropsac	farms, 1	982	114 92 58 151 47 484	21 14 15 786 4 028	164 80 41 123 10 099	255 214 31 979 45 027	245 245 43 365 39 783	44 111 10 532 20 801	139 165 14 262 17 130	32 25 12 160 5 253
Nematodes in cropsac	res on which used, 1	982	3 4 471 520	1 (D) (D)	=	14 25 645 3 796	41 47 10 890 6 005	1 (D)	1 7 (D) 1 742	
Diseases in crops and orchards ac ac Weeds, grass, or brush in crops an	res on which used, 1 1	982	2 (D)	(D)	1 (D)	7 873	5 11 916 892	(D)	14 2 659 (D)	(D
pasture	farms, 1 1 res on which used, 1	982	191 121 167 104 126 198	34 32 10 325 6 723	300 200 77 495 48 189	813 739 184 087 144 004	452 457 127 564 120 113	200 181 73 538 73 699	475 363 98 441 78 660	137 93 56 949 47 242
Chemicals used for defoliation or for control of crops or thinning of fruit ac	farms, 1 1 res on which used, 1	982	3 (D)	2 (D)	-	14 6 1 318 1 073	1 3 (D) (D)	3 2 1 399 (D)	1 18 (D) 1 751	

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982

[For meening of abbreviations and symbols, see introductory text	1						
Characteristics	South Dakota	Aurora	Beadla	Bennett	Bon Homme	Brookings	Brown
FARMS							
Land in farms ferms, 1987	36 376	496	872	304 277	787 827	1 004 1 060	1 183
1982 acres, 1987 1982	36 376 37 148 44 157 503 43 810 988	376 815 379 172	742 083 736 844	701 905	306 409	432 552 442 974	1 191 992 938 1 046 869
Harvested cropland ferms, 1987	31 110   32 823		726 767	243	314 082 707 766	863 935	1 014 1 057
acres, 1987 1982	12 982 611 14 433 490	433 157 135 187 932	336 615 380 426	133 251 130 546	182 524 210 403	249 600 306 147	544 022 659 802
TENURE OF OPERATOR							
	14 827	173	353	134		488	456
Full owners	14 827 14 815 13 138 314 14 306 082	173 159 71 899	338	134 122 319 394	311 319 75 158	492 108 341	434 171 455
Harvested cropland farms, 1987	14 306 082 10 786	82 838 124	155 141 183 784 244 257	330 426 90 96	83 698 239 271	121 893 369	208 808 320 325
1982 acres, 1987	10 786 11 571 2 727 960 3 477 503	127 28 071	61 579	28 364	40 083	386 54 472 80 659	325 79 241 114 981
1982		39 791	88 607	31 688	51 037		
Part owners	15 574 16 396 26 089 203	237 235 255 671	378 397 509 993	117 122 330 079	338 362 191 787	356 398 262 119	548 579 716 105
acres, 1987 1982 Owned land in farmsacres, 1987	25 606 696 14 280 096	256 262	485 265	356 002 199 730 216 406	190 832	261 588 124 925 136 068	741 612 349 089
1982 Rentad land in farms	16 396 26 089 203 25 606 696 14 280 096 14 854 677 11 809 107	139 710 138 242 115 961	238 804 253 965 271 189	216 406 130 349	100 396 99 905 91 391	136 068 137 194	741 612 349 089 396 348 367 016
1982	10 752 019	118 020	231 300	139 596	90 927	125 520	345 204
Harvestad croptand farms, 1987 1982 acras, 1987	15 128 15 981	233 231	368 388	115 112	334 358	349 393	534 568
acres, 1987 1982	8 635 991 8 400 210	106 317 124 760	241 900 254 853	90 992 85 360	117 213 130 669	158 406 182 658	399 988 476 675
Tenants farms, 1987	5 975 5 937 4 929 986	86	141	53 33	138	160	179 178
1992 acres, 1987 1992	4 929 986 3 898 210	86 49 245 40 072	139 76 949 67 795	52 432	146 39 464 39 552	170 62 092 59 493	105 378
Harvested cropland farms, 1987	5 196 5 271	77 75	114 122	38	134 137	145 156	160 164
acras, 1987 1982	1 618 660 1 555 777	22 747 23 381	33 136 36 966	13 895 13 498	25 228 28 697	36 722 42 830	64 793 68 146
OPERATOR CHARACTERISTICS							
Operators by place of residence: 1987	26 682 27 395	389 389	620 641	227 207	591 638	762 814	867 893
Not on farm operated1987 1982	26 682 27 395 6 625 5 590 3 069 4 163	72 43 35	620 641 173 117 79	57 47 20 23	112 94 84	177 143 65	221 183 95
Not reported1987 1982	3 069 4 163	35 48	79 116	20 23	84 95	65 103	95 115
Operators by principal occupation:	29 407	419	635	234	641	710	867
Farming	28 407 30 267 7 969	421 77 59	679 237	238 70 39	709 146 118	846 294 214	934 316 257
1982 1	6 881	59	195	39	118	214	257
Operators by days of work off farm: 1987	19 798	288	455	147	463	491 556	622 617
Any	19 568 13 553 12 941	290 170 135	396 348 359	153 128 91	461 257 238	429 398	485 459
1 to 49 days1987					80	83	109
50 to 99 days1987	4 303 1 139	39 50 22 13 17 9 7	70 108 26	22 32 5 10 20	90	117	142 35 28 33 47 39 35 269 207
1982 100 to 149 days	1 018 1 069	13 17	26 28 23 20 42 34 187	10 20	22	32 33 32 24 36 24 246 200	28 33
1982 150 to 199 days	913 1 291 1 091	7	20 42	6 18 7	20	36	39
200 days or more	6 641 5 616	85 56	187 169	63 36	14 20 22 121 90	246 200	269 207
Not reported19871982	3 025 4 639	38 55	69 119		67 128	84 106	76 115
Operators by years on present farm:							
2 years or less1987 1982	1 948 1 808	40 32	52 44	12	32 40	65 62	58 58 67
3 or 4 years	1 953 2 762 4 468	40 32 27 40 60 53 291	44 52 66 103	18	40 42 67 90 120 471	62 67 78 136 155	100 149 148
5 to 9 years	4 468 4 994 21 444	53 201	103 109 514 470	28 165	120 471	558	
1982	20 099	278 20.9 20.2		12 7 18 15 43 28 165 165 22.1 22.1	427	587 18.8	678 21.0 19.9
1982	21.0 19.8		20.0 19.3		20.5 18.9	18.2	
Not reported1987 1982	6 563 7 485	78 77	151 185	66 62	152 173	178 178	217 207

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text	<u> </u>						
Characteristics	Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Clay
FARMS							
Land in farms farms, 1987 1982 acres, 1987	437 441 471 546	118 94 302 783	550 494 1 104 452	361 358 425 661	830 884 646 007	688 669 540 538	498 584 236 960
1982 Harvested cropland	471 546 447 940 : 386 401 175 295 186 247	302 783 306 153 97 82 61 909 52 446	1 120 970 407 399 91 295 109 470	439 733 319 320 162 953 180 844	643 001 719 783 300 817 332 242	550 111 616 600 251 255 301 776	237 043 456 536 174 850 192 024
TENURE OF OPERATOR							
Full owners farms, 1987	161 184	44 33	310 273	135 142	286 285	245 245	150 206
acres, 1987 1982	101 441 138 664 117	138 467 145 833	284 731 381 505 211	107 196 134 887	108 070 126 586	104 124 122 394	35 008 53 760
Harvested cropland farms, 1987 1982		30 27	218	102 114 37 888	192 205 45 872	189 193 44 428	113 165 22 942
acres, 1987 1982	37 052 53 088	18 068 13 221	29 151 41 312	49 285	54 124	67 811	40 783
Part owners tarms, 1987	189 195	49 42	169 165	184 177	428 473	316 327	233
1982 acres, 1987 1982	294 700	149 277	705 880 705 441	286 181 281 797	472 958 461 600	382 990 393 252	254 156 769 142 182
Owned land in farmsacres, 1987	269 399 177 618 157 136	75 632 77 517	475 761 491 206 230 119	160 813 167 951 125 368	219 841 247 932 253 117	201 698	60 299 59 690
Rented land in farmsecres, 1987 1982	157 136 117 082 112 263	149 277 132 812 75 632 77 517 73 645 55 295	230 119 214 235	125 368 113 846	253 117 213 668	181 292 191 618	96 470 82 492
Harvested cropland farms, 1987 1992	188	47	144	182	422	313	233 250
acres, 1987	192 108 607 115 283	40 37 873 33 653	145 53 483 60 088	173 112 336 120 021	464 220 744 246 934	321 177 358 211 032	117 621 115 294
1982			71	42	116	127	115
Tenants farms, 1987 1982 acres, 1987	87 62 75 405	25 19 15 039	56	32 284	126 64 979	97 53 424	124 45 183
Harvested cropland farms 1987	39 877 81	27 508	113 841 34 024 52	23 049	54 815 105	34 465 114 86	41 101 110 121
1982 acres, 1987	58 29 636 17 876	20 15 5 968 5 572	36 8 661 8 070	33 12 729 11 538	114 34 201 31 184	86 29 469 22 933	34 287 35 947
OPERATOR CHARACTERISTICS  Operators by place of residence: On tarm operated	334	73	393	267	649	482	358 408
Not on farm operated19821987	334 65 52	72 29	345 109 84	238 61	708 108	488 151 105 55	408 102 97 38
Not reported1982 1987 1982	52 38 55	73 72 29 12 16 10	84 48 65	63 33 57	84 73 92	55 76	38 79
Operators by pnncipal occupation: 1987	377	89	363	301	712	569	413
Other 1982	403 60	77	352 187	314 60	772 118 112	557 119 112	481 85 103
1982	38	17	142	44	112	112	103
Operators by days of work off farm: 1987 1982 1982	268 260	59 61	245 228	222 203 111	506 508	409 374	277 290
Any	119 116	40 26	261 201	111	260 273	224 227	186 207
1 to 49 days1987	35	11	52	31	97	63 85	58
50 to 99 days 1987	52 14 7	9	52 49 8 12 22 22 28 24	31 33 7	116 22 22 19	18 18 16	78 20 12 20 10 13 11 75 96
1982 100 to 149 days	15	2	22	5 7 16	19	17	20 10
150 to 199 days19821982	8 7 10		28	9	21 25 16	18 12 17	13 11
200 days or more	10 48 39	23 14	151 94	9 10 57 35	97 98	114 91	75 96
Not reported1987 1982	50 65	19 7	44 65	28 56	64 103	55 68	35 87
Operators by years on present farm: 2 years or less	26	4	52	15	39	39	23
3 or 4 years 1982 1987	26 21 25	4 7 2	52 32 42	21	41 34 50	31	17 22
5 to 9 years 1982 1987	25 23 38	8 19	42 34 80	14	50 84 101	43 81 85	45 57
1982_ 10 years or more	51 266 241	2 8 19 12 61 45	86 281 234	11 14 37 37 222 196	101 540 518 22.4	85 420 389	318 312
1982 Average years on present farm	241 24.2 22.3	20.1 18.7	17.3 17.8	23.3	22.4 20.1	389 22.3 21.2	23 17 22 45 57 88 318 312 20.2 18.7
Not reported	82	32	95	76	133		1
1982	105	22	108	90	174	121	122

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	1						
Characteristics	Codington	Corson	Custer	Davison	Day	Deuel	Dewey
FARMS							
Land in farms	636 675 341 159 352 025 521 566 193 856 228 219	492 473 1 698 242 1 647 355 414 403 237 853 234 493	303 302 477 361 418 046 214 229 34 987 31 528	464 481 246 207 253 817 381 420 134 914 151 680	778 800 571 305 558 650 702 727 287 536 344 875	690 705 351 278 346 566 614 649 180 978 209 895	386 417 1 687 248 1 691 433 289 341 168 855 174 621
TENURE OF OPERATOR							
Full owners	288 322 72 089 98 476 1 93 228 37 297 56 020	172 163 677 109 702 169 120 116 44 880 50 232	178 161 195 957 195 236 122 118 15 255 13 617	225 200 60 108 59 615 152 154 29 767 33 132	283 311 117 939 152 925 222 264 52 441 86 726	315 320 95 149 112 055 251 270 45 036 61 091	175 197 1 001 001 1 069 649 113 142 42 689 56 235
Part owners farms, 1987 - 1982 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	242 266 219 518 225 647 117 646	243 237 842 958 849 439 488 199	102 117 223 913 190 050 139 623	190 220 168 297 174 197 76 171	348 349 384 111 352 274 213 518 189 040 170 593	281 274 222 144 199 458 112 541	148 158 563 869 534 870 301 031
Rented land in farmsacres, 1982 1982	117 646 118 295 101 872 107 352	498 518 354 759 350 921	117 497 84 290 72 553	174 197 76 171 80 710 92 126 93 487	189 040 170 593 163 234	107 996 109 603 91 462	286 083 262 838 248 787
Harvested cropland	235 255 125 515 152 635	238 235 166 193 166 339	78 93 17 424 15 638	186 212 94 317 105 686	344 347 194 776 221 980	279 271 115 813 123 749	135 150 113 170 100 108
Tenants	106 87 49 552 27 902 93 83 31 044 19 564	77 73 178 175 95 747 56 52 26 780 17 922	23 24 57 491 32 760 14 18 2 308 2 273	49 61 17 802 20 005 43 54 10 830 12 862	147 140 69 255 53 451 136 116 40 319 36 169	94 111 33 985 35 053 84 108 20 129 25 055	63 62 122 378 86 914 41 49 12 996 18 278
OPERATOR CHARACTERISTICS							
Operators by place of residence:         1987.           On farm operated         1982.           Not on farm operated         1987.           1982.         1982.           Not reported         1987.           1982.         1982.	471 495 107 111 58 69	342 336 109 75 41 62	226 229 57 43 20 30	364 355 64 76 36 50	586 604 131 127 61 69	525 518 112 103 53 84	266 292 87 72 33 53
Operators by principal occupation:         1987.           Farming         1982.           Other         1987.           1987.         1982.           1988.         1982.	451 505 185 170	412 418 60 55	164 176 139 126	306 348 158 133	654 694 124 106	569 584 121 121	290 346 96 71
Operators by days of work off farm:  None	311 317 282	284 265 158	111 118	238 243 186	460 454	440 390 202	224 227
1 to 49 days1987	282	133	173 160	192	248 241 59	238	140 136 30
50 to 99 days	49 70 35 17 16 24 13	61 16	23 31 12 5 10 16 15	29 47 5 17	86 34 16 20 23 25 14 110	94 10 18	41 6 17
100 to 149 days 1987 1982 150 to 199 days 1987	16 24 13	11 13 10 9 6 72 45	10 16 15	9 14 11 11	20 23 25	94 10 18 16 14 23 16 84 96	41 6 17 8 10 20 13 76 55
200 days or more	35 169 136	6 72 45	17 113 91	11 132 103	14 110 102	16 84 96	13 76 55
Not reported1987 1982	43 76	50 75	19 24	40 46	70 105	48 77	22 54
Operators by years on present farm:  2 years or less	38	16	22	26	35	42	28
3 or 4 years 1987 1987 1982 1982 1987 1987	38 33 48 64 76 96	21 20 37 57 59	22 29 48	14 42 64	41 40 62 98 111 473	40 20 73 92 109 424	19 41
10 years or more	349 356	59 297 240 23.3	22 18 22 29 48 50 160 158 18.0	38 14 42 64 55 275 247 20.3	111 473 446	109 424 349	28 13 19 41 39 63 227 209 20.3
Average years on present farm1987 1982	19.5 17.9	20.4	17.7	19.1	22.4 20.4	349 20.2 17.8	18.8
Not reported1987 1982	125 126	102 116	51 47	85 99	132 140	112 134	73 91

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

For meaning of abbreviations and symbols, see introductory text	1						
Characteristics	Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Haakon
FARMS							
Land in farms	478 509 254 299 261 456 421 467	515 520 616 058 640 782 457 479 284 936	339 336 1 009 978 1 001 854 223 257	363 368 575 695 580 228 321 333 245 214 276 379	706 712 381 473 371 852 633 657 219 210 242 896	670 646 568 487 589 877 556 564	344 322 1 249 261 1 208 121 275 249 202 638
acres, 1987 1982 TENURE OF OPERATOR	144 187 165 968	328 855	53 389 59 598	276 379	242 896	194 430	186 221
Full owners farms, 1987 1982	173 200 47 756	175 198 126 713	162 186 265 669	114 128 115 466	267 296 89 315	288 259 135 564	174 161 389 456
acres, 1987 1982 Harvested cropland	47 756 68 336 122 166 25 709 40 411	126 /13 198 289 132 164 56 141 96 543	265 669 295 278 95 132 16 156 23 961	157 437 80 101 53 776 69 271	105 422 212 249 44 463 60 875	153 693 201 202 42 810 51 129	344 465 114 108 73 612 60 912
Part owners	232 229 174 633 164 791 95 130	274 271 451 061 407 256 264 221 254 453	121 109 428 399 441 207 243 226	186 186 394 865 374 178 213 496	325 310 240 508 229 292 126 413	260 277 350 472 376 665 172 628	134 127 782 177 809 726 496 036
1982 Rented lend in farmsacres, 1987 1982	95 130 88 563 79 503 76 228	254 453 186 840 152 803	441 207 243 226 254 789 185 173 186 418	219 433 181 369 154 745	128 115 114 095 101 177	215 881 177 844 160 784	526 092 286 141 283 634
Hervested croplandfarms, 1987 1982 acres, 1987 1982	230 224 99 283 105 912	270 266 209 636 209 938	95 101 29 591 30 408	186 184 162 291 180 979	320 305 137 202 153 779	253 271 119 401 123 015	130 120 114 897 116 919
Tenants farms, 1987	73 80 31 910 28 329 69 77	66 51 38 284 35 237 55	56 41 315 910 265 369 33	63 54 65 364 48 613 55	114 106 51 650 37 138 101	122 110 82 451 59 519 102	36 34 77 628 53 930 31
1982 acres, 1987 1982 1982 OPERATOR CHARACTERISTICS	77 19 195 19 645	19 159 22 374	24 7 642 5 229	48 29 147 26 129	103 37 545 28 242	91 25 926 20 286	31 21 14 129 8 390
Operators by place of residence: On farm operated	378	341	249	249	565	489	237
Not on farm operated1987 1987	366 48 67 52	341 371 128 85	250 69 53	280 74 52	533 103 97	474 131 100	237 217 67 53 40 52
Not reported1987 1982	52 76	46 64	21	40 36	38 82	50 72	40 52
Operators by principal occupation:         1987.           Farming         1982.           Other         1987.           1982.         1982.	397 433 81 76	426 438 89 82	221 238 118 98	321 338 42 30	560 583 146 129	536 562 134 84	294 267 50 55
Operators by days of work off farm: None19871982	313 291	269 293	133 149	233 196 93	402 393 253	384 364 232	199
Any	134 159	194 149	177 160	111	240	232 177	112
1 to 49 days	39 55 10	67 45 18	43 50 12 13	55 7	68 87 14	71	44 36 9 11 2 3 10 13 47 48
1982 100 to 149 days1987	14 9	14	13	10 14	14 17 15	19	11 2
1982 150 to 199 days	8	16	27	11	18 27 21	15	10
200 days or more	8 68 64	86 66	16 5 27 19 79 73	10 14 11 11 6 39 29	129 97	8 19 17 15 22 13 111 59	47 48
Not reported	31 59	52 78	29 27	37 61	51 79	54 105	33 51
Operators by years on present farm:  2 years or less	29	15	25	29	45 40 45	40 23 37	18 5 17 27 36 49 193
3 or 4 years1982	29 27 24 50 58	29	11	21	69	37 40	17
5 to 9 years 1987	58	68	46	41	88	94	36 49
10 years or more	271 233 19.1	15 31 29 24 68 51 306 292 21.9	65 204 165 21.5 18.4	221	420 370 21.6	387 380 20.9	193 169 21.5 21.3
1982 Not reported	. 17.7 . 96	97	53		19.8 108 152		80

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	1						
Charactenstics	Hamlin	Hend	Hanson	Harding	Hughes	Hutchinson	Hyde
FARMS							
Land in farms	501 541 283 805 280 447 433 488 165 819 195 529	614 630 1 028 286 866 226 508 544 340 670 370 156	413 454 245 382 253 078 360 391 133 648 160 180	301 274 1 567 886 1 584 596 226 227 124 979 142 412	297 252 368 435 366 177 226 218 140 086 154 137	995 1 064 490 333 492 932 888 985 300 350 339 196	231 237 486 467 544 315 185 199 130 318 149 300
TENURE OF OPERATOR							
Full owners tarms, 1987	214 218 62 231	235 256 146 111	163 190 59 173	101 83	134 104 80 903	333 365	102 112
acres, 1987    1982    Harvested cropland   farms, 1987    1982    acres, 1987    1982    1982    1982    1982	62 231 67 955 159 172 33 120 46 046	146 111 239 418 149 184 52 123 82 046	59 173 60 787 116 137 30 688 36 904	200 426 251 602 61 60 31 151 39 265	80 903 89 658 82 79 30 762 40 985	97 564 128 108 252 298 54 390 79 009	175 645 186 862 73 90 48 031 54 821
Part owners	219 223	282 292 771 445	173 194 155 219	160 161 1 190 697	123 110	507 538 344 113	99 96 289 561
1982 Owned land in farmsacres, 1987	190 781 176 057 91 104 85 910	569 556 366 225 341 372	155 219 163 314 72 422 83 044 82 797 80 270	1 204 153 748 119 776 787	240 774 237 274 129 516 128 449	538 344 113 320 378 167 573 163 925 176 540 156 453	341 768 183 240 220 672
Rented land in tarmsacres, 1987 1982_	85 910 99 677 90 147	405 220 228 184	82 797 80 270	442 578 427 366	128 449 111 258 108 825	176 540 156 453	106 321 121 096
Harvested cropland farms, 1987	215 221 112 811 122 085	277 290 244 965 260 309	173 188 84 545 101 561	143 149 84 080 95 227	114 107 93 676 99 281	496 533 213 311 225 314	93 90 71 815 88 183
Tenents	68 100 30 793 36 435	97 82 110 730 57 252	77 70 30 990	40 30 176 763	40 38 46 758	155 161 48 656	30 29 21 261
Hervested cropland 1982 Hervested cropland farms, 1987 1982 acres, 1987 1982	36 435 59 95 19 888 27 398	57 252 82 70 43 582 27 801	28 977 71 66 18 415 21 715	128 841 22 18 9 748 7 920	39 245 30 32 15 648 13 871	44 446 140 154 32 649 34 873	15 685 19 19 10 472 6 296
OPERATOR CHARACTERISTICS							
Operators by place of residence: On farm operated1987	358	450	297	242	183	733	165
Not on farm operated	405 95	461 115 84	333 68	202 41 39	183 150 87 65 27 37	733 810 156 129	147 46
Not reported	405 95 77 48 59	49 85	297 333 68 54 48 67	18 33	27 37	106 125	165 147 46 51 20 39
Operators by principal occupation:  Farming	397	522 536	330	249 255	203	865	196
1982. Other	438 104 103	536 92 94	360 83 94	255 52 19	178 94 74	921 130 143	202 35 35
Operators by days of work off farm: None1987	260	380	223	167	126	627	137
Any	260 277 193 189	357 204 181	246 142 146	160 107 74	126 106 153 108	595 285 317	108 76 90
1 to 49 days1987	49	72	32		38 28 7	101	
50 to 99 days	23	12	32 43 17 13 11 18 7	13	7 8	141 33 38 17 17 25 32	24 37 9 8 4 6 10 7
100 to 149 days	20	17	11	7 7	8 17 6	17 17	4 6
150 to 199 days	49 64 23 17 20 10 0 25 20 76 78	72 67 12 19 17 17 15 86 61	7 9	38 35 13 3 7 7 7 14 6 355 23	6 15 11 76 55	25 32	10 7
200 days or more	76 78	86 61	75 63	35 23	76 55	109 91	29 32
Not reported1987 1982	48 75	50 92	48 62	27 40	18 38	83 152	18 39
Operators by years on present farm: 2 years or less	34	33	29	12	26 16	41	7
3 or 4 years1987	34 37 26 35 59 75 303	33 23 27 39 59 59 387	29 15 23 22 48 56 224 248 20.2	12 6 15 3 32 48 186	26 16 22 16 44 58	41 52 38 68	6
5 to 9 years	59 75	59	48	32	44	107	24
10 years or more1987 1982	303	387 375	224	186	139	618	147 122
Average years on present farm1987 1982	288 20.4 19.9	375 23.1 22.4	20.2 20.1	152 21.5 23.2	102 16.7 15.7	803 22.7 21.5	12 6 14 24 20 147 122 24.7 20.7
Not reported	79 106	108 134	89 113	56 65	66 60	191 229	47 69

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductor	y text]							
Characteristics	Jeckson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lyman
FARMS								
Land in farms (arms, 18 acres, 26 acres, 27 acres, 27 acres, 27 acres, 27 acres, 27 acres, 27 acres, 28 acres, 28 acres, 19 acres, 19	82 282 87 1 279 577 1 249 726 87 235 82 238 87 112 909	305 315 310 192 303 077 258 281 116 410 127 019	213 222 594 236 540 344 183 199 124 889 129 817	649 722 465 523 478 671 569 663 247 613 293 653	606 664 293 880 301 714 519 596 178 286 216 939	253 245 207 123 196 321 190 192 26 967 32 159	1 064 1 160 330 527 332 561 963 1 053 234 210 265 905	437 442 897 966 923 014 388 379 235 965 230 865
TENURE OF OPERATOR								
Full owners	82 703 462 87 703 462 82 732 575 87 91 82 94 87 33 684	123 121 51 393 61 652 91 93 17 509 22 153	100 99 162 813 183 596 77 855 33 626 37 856	253 249 89 747 103 298 184 180 43 896 53 569	240 268 55 298 74 499 162 216 30 484 50 700	151 154 70 575 93 776 112 129 10 994 14 645	450 476 67 957 80 853 358 358 3845 915 60 671	156 153 172 001 186 750 124 127 48 147 51 460
Part owners farms, 19  acres, 19  Owned land in farms acres, 19	87_ 117 82_ 124 87_ 490 474 82_ 443 396 87_ 260 782 82_ 270 713	131 143 225 900 205 240 111 625 116 291	78 84 364 041 301 075 175 764 181 472 188 277	267 336 313 550 315 670 145 123 166 815	254 286 195 873 189 150 84 954 94 105	68 66 117 005 87 084 80 145 51 675 36 860	384 413 191 171 188 197 68 961 78 195	181 185 614 880 655 636 423 761 444 217 191 119
Rented land in farmsacres, 19  Harvastad croplandfarms, 19	87 229 692 82 172 683 87 115	114 275 88 949 127 140	188 277 119 603 75 82	168 427 148 855 266 332	110 919 95 045 248 279	36 860 35 409 58 55	122 210 110 002 383	191 119 211 419 176 180
acres, 19 acres, 19 19 Tenants	87 68 932 82 67 473	86 510 87 820	78 425 79 688 35	166 014 196 746	120 897 137 070	13 973 14 916	410 136 711 150 625 230	146 312 155 650
Acres, 19 Harvested cropland farms, 19 acres, 19 acres, 19	82 33 87 85 641 73 755 87 29 82 25 87 10 293	51 51 32 899 36 185 40 48 12 391 17 046	39 67 382 55 673 31 32 12 838 12 273	137 62 226 59 703 119 121 37 703 43 338	110 42 709 38 065 109 101 26 905 29 169	34 25 19 543 15 461 20 14 2 020 2 598	271 71 399 63 511 222 255 51 584 54 609	100 86 111 085 80 628 88 72 41 506 23 755
OPERATOR CHARACTERISTICS								
Operators by place of residence: On farm operated	87 226 82 199	217 239	137	465 529	428 509	200 188	802 853	264 262
Not on farm operated	87 56	61 49 27 27	127 53 67 23 28	114 114 70 79	121 82 57 73	34 27 19 30	172 175 90 132	262 131 122 42 40
Other 19	87 259 82 239 87 55 82 43	248 260 57 55	181 178 32 44	508 590 141 132	463 541 143 123	148 134 105 111	752 850 312 310	362 356 75 68
Any	87 181 82 160 87 108 82 87	160 159 120	118 100 74 94	374 390 226 254	324 369 222 212	97 109 132 116	487 517 481	216 227 176
1 to 49 days	87 30 82 28	124 37 61 4	20 34 10 6 6	60 93 17	51 59 10	23 27 13	504 111 127 38	148 56 51 18
19 100 to 149 days		12 10 9	6 6 3	16 20 16	9 24 8	9 10	47 43 27 47 25	21 20 14
150 to 199 days	82 5 87 3 82 12 87 56 82 34	4 12 10 9 17 9 52 33	10 7 28 44	13 31 116 98	19 26 118 110	11 15 76 62	47 25 242 278	56 51 18 21 20 14 17 17 65 45
Not reported19	87 25 82 35	25 32	21 28	49 78	60 83	24 20	96 139	45 49
Oparators by years on present farm:  2 years or less	187 13 182 16	14	12 12 10	32 39 32	53 31	8	57 60	32 19
3 or 4 years	187 17 182 23 187 33 182 43 187 181 182 133	14 15 17 23 36 40 181 182 21.7 21.0	9 18 38 132 117	52 72 103 383 399	53 31 35 46 69 112 351 356	9 16 36 38 151 135	60 65 98 140 170 636 581	32 19 24 30 51 55 235 221 21.2 21.1
Average years on present farm19	187 23.1 182 19.7		21.6 20.4	21.1 19.7	19.2 18.9	20.2 19.6	20.1 17.7	
Not reported19	187 70 182 67	57 55	41 46	130 129	98 119	49 45	166 251	95 99

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]								
Characteristics	McCook	McPherson	Marshall	Meade	Mellette	Miner	Minnehaha	Moody
FARMS								
Land in Iarms	683 750 327 410 337 353 606 673 191 971 232 833	473 482 601 832 609 506 431 437 226 139 253 723	522 526 468 858 490 427 465 476 234 681 276 945	826 773 2 019 812 2 056 225 663 656 264 657 246 553	233 240 649 232 644 347 198 198 90 134 84 251	488 527 327 880 331 746 428 469 159 581 180 605	1 382 1 490 432 472 425 971 1 200 1 291 279 652 311 577	662 732 280 774 293 153 606 674 184 368 215 840
TENURE OF OPERATOR								
Full owners farms, 1987. 1982. 2 acres, 1987. 1982. Harvested cropland larms, 1987. 2 acres, 1987. 2 acres, 1987. 1982. 2 acres, 1987.	267 270 75 140 80 248 205 203 40 458 50 786	152 172 125 852 150 134 122 140 46 894 62 651	185 170 94 169 116 006 138 133 45 420 55 689	440 399 603 583 608 390 310 318 83 414 81 295	71 65 110 589 103 593 48 41 12 752 13 021	189 179 60 429 65 863 148 129 28 654 31 671	611 671 97 296 115 893 460 505 52 326 76 629	256 262 56 662 72 892 211 216 35 235 48 986
Part cwners         farms, 1987           1982         acres, 1987           acres, 1987         acres, 1987           Owned land in farms         acres, 1987           Rented land in farms         acres, 1987           1982         acres, 1987           1982         acres, 1987	320 344 211 420 212 297 86 656 102 460 124 764 109 837	243 259 434 692 428 853 255 630 278 971 179 062 149 882	258 270 331 810 331 324 168 515 171 095 163 295 160 231	288 286 1 248 224 1 317 005 822 717 891 930 425 507 425 075	124 133 439 673 481 528 247 283 274 576 192 390 206 952	192 252 214 276 221 922 102 946 108 832 111 330 113 090	515 538 262 486 241 374 104 675 107 824 157 811 133 550	286 288 180 874 163 236 74 617 77 267 106 257 85 969
Harvested croplandfarms, 1987 1982 acres, 1987 1982	312 342 127 008 150 239	238 252 161 036 174 034	252 263 163 104 191 603	271 270 148 718 148 042	119 125 60 283 61 242	188 250 102 919 122 382	507 529 178 495 181 865	284 287 119 720 122 314
Tenants	96 136 40 850 44 808 89 128 24 505 31 808	78 51 41 288 30 519 71 45 18 209 17 038	79 86 42 889 43 097 75 80 26 157 29 653	98 88 168 005 130 830 822 68 32 525 17 216	38 42 98 970 58 226 31 32 17 099 8 988	107 96 53 175 43 961 92 90 28 008 26 552	256 281 72 690 68 704 233 257 48 831 53 083	120 182 43 238 57 025 111 171 29 413 44 540
OPERATOR CHARACTERISTICS								
Operators by place of residence:         1987.           On farm operated         1982.           Not on farm operated         1987.           Not reported         1987.           1987.         1987.           1982.         1987.	535 564 96 106 52 80	327 351 105 78 41 52	374 392 110 71 38 63	630 589 124 91 72 93	161 168 54 47 18 25	334 384 99 73 55 70	1 081 1 137 216 207 85 146	500 574 99 81 63 77
Operators by principal occupation:  Farming	566 636 117	413 419 60 63	427 460 95 66	611 604 215 169	191 202 42 38	380 445 108 82	917 1 006 465 484	530 628 132 104
Operators by days of work off ferm:  None	413 412 192	305 294 129 130	306 299 173 165	381 364 366 304	136 121 84 90	251 290 187	620 648 665	375 394 229 232
1982_ 1 to 49 days	232 39 71 18 14 18 20 24 22 93	44 47	165 56 70 20 16 11 8 10 11 76	304 87 92 37 30 32 21 38 27 172	90 24 36 10 10 12 2 8 11 30	171 45 54 20 10 8 15 29 14 85 78	705 102 145 44 31 52 42 58 51 408	232 99 17 14 17 17 17 15 116 87
150 to 199 days	105	16 7 7 17 17 15 52 45					436	
Operators by years on present farm:	78 106	39 58	43 62	79 105	13 29	50 66	97 137	58 106
2 years of less	28 33 38 78 84 108 416 385 211.8	21 22 18 28 58 50 284 282 21.2	21 20 21 38 63 66 327 305 23.1 21.0	48 39 52 46 96 100 470 424 211.0 20.6	13 6 15 12 23 30 138 140 22.7 22.5	24 27 28 38 59 72 278 296 21.5 20.1	87 73 86 152 232 244 772 750 18.3 17.1	43 34 31 59 79 122 377 376 18.8 17.1
Not reported	122 146	92 100	90 97	160 164	44 52	99	205 271	132 141

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text	]							
Characteristics	Pannington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
FARMS								
Land in farms	614 577	607 595	371 341	994 1 074	421 430	208 149	813 831	196 167
acres, 1987 1982 Harvested cropland	1 142 320 1 076 059 463	1 817 032 1 670 908 500	552 844 541 015 329	607 630 621 044 884	324 946 298 504 369	1 356 714 1 364 403 127	905 592 899 153 731	861 251 860 755 144
1982 acres, 1987 1982	475 149 465 140 907	499 264 592 280 007	310 218 410 238 194	963 337 886 406 331	383 122 132 142 589	107 51 466 42 465	785 502 754 576 970	148 125 641 125 897
TENURE OF OPERATOR								
Full ownerstarms, 1987	351 307 348 212 309 652	259 253 377 261	122 114 103 926	373 367 115 085	173 168 95 027	97 74 1 074 566	230 232 130 171	86 64 274 214
acres, 1987 1982 Harvested cropland	250	451 193 178	124 786 91	118 715 290	80 980 131 129	1 070 939	157 582 170	234 850 50 51
1982 acres, 1987 1982	232 53 818 51 029	193 67 459 81 129	92 43 579 55 756	302 63 068 74 156	129 29 882 35 885	46 11 907 13 271	196 63 566 92 997	27 367 41 511
Part owners	194 208 528 998	251 258 1 278 408	188 182 400 292	464 528	188 190	66 54	420 442	82 85
acres, 1987 1982 Owned land in farmsacres, 1987	568 927	1 278 408 1 107 550 760 237 721 056	381 238	433 683 442 679 217 277 235 769	204 778 192 681 108 564	183 227 218 709 64 368	659 089 637 647 329 670	418 631 492 706 270 988
Repter land in farms acres, 1987	328 035 341 738 200 963	518 171	223 653 235 672 176 639	216 406	104 543 96 214 88 138	69 397 118 859 149 312	322 969 329 419 314 678	365 193 147 643 127 513
Harvested croplandfarms, 1987	227 189 168	386 494 239	145 566 185	206 910		149 312	314 6/8	73
Harvested cropland	199 80 975 82 467	248 166 873 177 088	178 151 102 160 701	454 512 239 487 287 674	185 187 81 378 92 585	48 32 255 24 521	438 371 259 412 674	82 85 743 77 011
Tenantsfarms, 1987	69 62	97 84	61 45	157 179	60 72	45 21	163 157	28 18
acres, 1987 1982	265 110 197 480	161 363 112 165	48 626 34 991	58 862 59 650	25 141 24 843 53	98 921 74 755 25	116 332 103 924 150	168 406 133 199
Harvested croplandfarms, 1987 1982 acres. 1987	45 44 14 672 7 411	83 58 30 260 21 790	34 991 53 40 23 729 21 737	140 149 35 331 44 501	67 10 872 14 119	7 304 4 673	150 151 67 929 71 299	133 199 21 15 12 531 7 375
OPERATOR CHARACTERISTICS  Operators by place of rasidence: On farm operated 1982. Not no farm operated 1982.	463 437 105	426 427 129	228 234	751 819 165	321 322	135 103	610 634 148	128 106 55 44 13
Not on farm operated	91 46 49	129 100 52 68	110 57 33 50	155 155 78 100	61 58 39 50	45 26 28 20	148 121 55 76	44 13
Operators by principal occupation:								
Farming	372 392 242	507 499 100	295 281 76	815 886 179	315 335 106	136 114 72	707 735 106	157 143 39
1982	185	96	76 60	166	95	72 35	96	24
Operators by days of work off farm: 1987	264 251	356 312 197	183 179 144	534 574	223 219	84 68	492 471	112 89 70 56
Any19871982	308 263	197 199	144	390 380	161 153	106 58	254 258	
1 to 49 days19871982	45 55 14	69 74 17	36 38	112 127	28 47	21 14	95 117	15 14
50 to 99 deys	14 26	17	17 7 11	54 40	10 15 17	11 7	30 19 18	6
100 to 149 days	26 19 21 37 31	10 15 10 27 19	10	35 55	12 18 11	9 3 10	10 14	4
1982_ 200 days or more	31 193 130	19 69 86	8 11 72 46	34 35 55 49 135	11 88 68	55 30	28 97 84	15 14 9 6 4 4 6 5 36 27
Not reported	42 63	54 84	44 50	70 120	37 58	18 23	67 102	14 22
Operators by years on present farm: 2 years or less1987	33	22	14	30	7	11	28	14
3 or 4 years 1982 1987	33 33 51	22 26 26 39 62 59	6	48	16 21 43	5	38	14 4 15 16 22 32 31 101 84
5 to 9 years 1982 1987 1987 1987 1987	39 75	39 62	25 44	56 62 117	54	15 34 26	52 94 120	16 22
1982 10 years or more	51 39 75 85 357 319	344	6 17 25 44 34 209 198	131 624 623	248 238 23.4	100	498 469	101 84
Average years on present farm1982 1982	20.2	25.0 23.4	22.0 22.2	21.8 19.9	23.4 20.6	68 18.2 18.6	22.0 20.8	19.1 19.8
Not reported19871982	98	115 127	87	167 210	91 89	52 35	145 152	44 31
1302		121	, , , ,	210				

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	]							
Charactenstics	Sully	Todd	Tripp	Turner	Union	Walworth	Yenkton	Ziebach
FARMS					_			
Land in ferms	309 279 609 036 613 310 283 247 288 317 310 172	281 252 1 055 588 1 058 358 225 209 106 690 105 873	770 713 960 092 937 667 650 646 307 576 311 036	1 038 1 101 370 885 356 662 954 1 014 253 834 274 667	635 727 249 714 260 283 565 663 174 593 212 264	360 405 410 375 421 727 308 364 157 739 186 398	733 758 269 176 249 921 644 652 169 466 171 935	272 244 1 397 710 1 340 581 198 202 109 517 118 012
TENURE OF OPERATOR								
Full owners	104 93 172 867 158 221 84 75 86 224 88 489	107 88 575 363 622 686 74 63 21 725 22 373	342 269 250 356 228 713 253 222 78 754 75 106	416 426 85 831 86 231 345 350 53 212 63 306	269 292 54 915 63 098 207 239 35 069 46 002	125 140 82 324 103 259 87 110 28 958 42 144	334 338 73 570 77 504 254 248 41 277 46 503	123 95 735 891 735 144 70 63 25 179 25 825
Part owners (ferm., 1987. 1982. 2 acres, 1987. 1982. Owned land in ferms acres, 1987. 1982. Rented land in ferms ecres, 1987. 1982. 1982. 1982.	143 135 381 253 411 074 193 646 211 537 187 607 199 537	132 126 432 152 398 114 226 863 205 336 188 051	312 359 640 045 650 099 341 913 366 241 298 132 283 858	437 486 226 902 221 789 105 395 112 465 121 507 109 324	253 284 150 718 149 639 53 294 60 329 97 424 89 310	169 197 271 498 280 815 160 512 169 180 110 986 111 635	264 268 149 202 131 027 71 807 66 979 77 395 64 048	114 117 549 954 519 421 267 373 315 486 282 581 203 935
Harvested croplend 1987 1982 acres. 1987 1987 1982	140 128 174 370 197 533	123 119 75 219 74 763	309 351 204 521 216 703	437 481 160 124 172 232	250 278 107 957 126 311	163 194 104 211 125 160	262 262 96 015 93 862	106 114 77 895 80 891
Tenents	62 51 54 916 44 015 59 44 27 723 24 150	42 38 48 073 37 558 28 27 9 746 8 737	116 85 69 691 58 855 88 73 24 301 19 227	185 189 58 152 48 642 172 183 40 498 39 129	113 151 44 081 47 546 108 146 31 567 39 951	66 68 56 553 37 653 58 60 24 570 19 094	135 152 46 404 41 390 128 142 32 174 31 570	35 32 111 865 86 016 22 25 6 443 11 296
OPERATOR CHARACTERISTICS								
Operators by plece of residence:         1987.           On ferm operated         1982.           Not on ferm operated         1987.           1982.         1982.           Not reported         1987.           1982.         1982.	172 165 113 83 24 31	212 188 49 44 20 20	542 515 155 107 73 91	811 840 153 150 74	467 518 121 137 47 72	273 281 65 78 22 46	547 569 122 116 64 73	187 169 52 54 33 21
Operators by principal occupation:         1997           Farming         1982           Other         1987           1982         1987           1982         1987	232 242 77 37	224 207 57 45	637 636 133 77	796 918 242 183	504 604 131 123	293 325 67 80	540 581 193 177	228 218 44 26
Operators by days of work off farm: 1997. None	156 131 135 101	146 122 103 94	468 425 237 193	550 590 419 369	364 414 221 231	204 215 127 152	409 408 271 262	156 141 84 69
1 to 49 days	38 37 5 6 10 17 12 69 37	20 30 10 5 6 7 16 5 51 47	71 80 34 16 21 15 15 8 96 74	102 128 37 42 38 17 43 24 199 158	48 87 27 16 17 6 18 20 111	37 64 9 11 9 13 16 14 56 50	45 61 13 18 34 13 26 18 153 152	16 31 11 1 2 6 16 7 39 24
Not reported	18 47	32 36	65 95	69 142	50 82	29 38	53 88	32 34
Operators by years on present farm:         1987.           2 years or less         1982.           3 or 4 years         1987.           5 to 9 years         1987.           100         1987.           10 years or more         1987.           Average years on present ferm         1982.           1982.         1982.           1982.         1982.	29 18 18 13 30 40 180 148 20.6	18 13 9 19 32 33 157 131 21.0 20.0	35 38 40 38 85 78 446 398 23.3 22.3	54 47 62 82 147 168 626 608 19.8	35 31 34 44 83 106 390 412 19.8	14 22 13 24 48 53 238 222 22.4 21.0	38 51 57 90 99 110 416 371 20.2	13 10 13 23 38 27 162 129 21,3 20,5
Not reported 1987 1982	52 60	65 56	164 161	149 196	93 134	47 84	123 136	46 55

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text							
Characteristics	South Dakota	Aurora	Beadle	Bennett	Bon Homme	Brookings	Brown
OPERATOR CHARACTERISTICS— Con.							
Operetors by age group: 19871982	1 146 1 812	18 30	35 58	8 6	28 71	46 48	35 51
25 to 34 years19871982	6 131 6 454	100 70	162 175	47 36 58	139 125	173 194 207	196 207 222
35 to 44 years1987 1982	7 064 6 207	84 86	179 147	40	153 137	187	211
45 to 54 years1987	6 687 8 057	94 115	153 172	55 73 70	145 183	200 244	252 275
55 to 64 years	8 701 9 362 4 235	130 123 67	215 226 103	70 72 35	206 206 95	207 238 106	275 294 137
55 to 59 years1987 60 to 64 years1987	4 466	63	112	35	111	101	138
65 years and over1987 1982	6 647 5 256	70 56 33 37	128 96 72	66 50 35	116 105 63	171 149 85	203 153 105
65 to 69 years	3 211 3 436 49.7	48.7	56 48.2	31 51.3	53 48.9	86 48.4	98 49.4
1982	48.6	47.9	47.2	51.8	47.8	47.8	48.2
Operators by sex: farms, 1987	35 121 36 061	486 470	844 851	277 255	772 814	972 1 028	1 143 1 158
acres, 1987 1982	42 875 816 42 840 742	366 149 374 627	732 085 727 554	670 926 732 625	303 595 311 021	425 089 434 770	978 652 1 039 143
Femele	1 255 1 087 1 281 687	10 10 10 666	28 23 9 998	27 22 30 979	15 13 2 814	32 32 7 463	40 33 14 286
1982	970 246	4 545	9 290	19 132	3 061	8 204	7 726
TYPE OF ORGANIZATION							
Individual or family (sole propnetorship) farms, 1987 1982	31 761 32 396	443 432	772 766	270 229	711 774	879 934	1 012 1 033
ecres, 1987 1982	30 214 192 29 489 850	314 297 338 052	625 157 598 466	380 665 375 638	273 686 292 004	343 726 365 599	762 110 826 978
Partnership farms, 1987	3 394 3 613	46 44	80 87	26 39	65 46	82 91	122 117
acres, 1987 1982	5 587 178 5 580 086	58 875 38 648	78 229 87 236	85 174 129 048	23 627 13 688	39 130 39 946	142 946 144 196
Corporation: farms, 1987	883	2	14	7	8	32	41
1982 acres, 1987 1982	805 2 847 232 3 151 649	2 (D) (D)	17 (D) (D)	(D) (D)	8 456 7 350	26 46 193 31 494	79 667 (D)
Other than family held farms, 1987 1982	59 80	1	2	-	(D)	5 4 1 194	(D)
acres, 1987 1982	163 722 127 543	(D) (D)	(D) (D)	-	(0)	1 396	(0)
Other-cooperative, estate or trust, institutional, etc	279	4	4	1	1 3	6 5	5
1982 acres, 1987 1982	254 5 345 179 5 461 860	2 555 (D)	1 114 2 465	(D) (D)	(D) 1 040	2 309 4 539	5 2 (D) (D)

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

(For meaning of abbreviations and symbols, see introductory text	J						
Characteristics	Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Clay
OPERATOR CHARACTERISTICS—Con.							
Operators by age group:         1987_           Under 25 years         1982_           25 to 34 yeers         1987_           1982_         1987_           1982_         1987_	27 12 57 81	2 5 21 16	6 13 80 65	14 17 52 53 56 58	24 48 132 159	27 33 122 116	8 31 86 114
35 to 44 years1987	69	24	113	58	156	131	121
1982	51	17	97	58	168	102	109
45 to 54 years 1987.	66	18	99	94	177	122	85
1982.	83	19	104	92	221	141	106
55 to 64 years 1987.	103	31	135	93	214	145	130
1982.	139	21	129	106	180	177	165
55 to 59 years 1987.	45	11	78	30	105	64	65
60 to 64 years 1987.	58	20	57	63	109	81	65
65 years end over 1987. 65 to 69 years 1982. 70 years and over 1987. Average age 1987.	115	22	117	50	127	141	68
	75	16	86	32	108	100	59
	62	7	54	30	58	71	41
	53	15	63	20	69	70	27
	51.5	50.3	51.6	50.0	49.6	49.5	48.7
	50.8	49.6	50.6	48.2	47.2	49.0	47.1
Operators by sex:  Mele	425	111	518	350	821	678	488
	435	91	469	349	860	655	571
	467 979	294 392	1 039 782	419 407	644 883	537 544	(D)
	445 230	302 473	1 035 756	429 120	631 690	545 937	235 285
Female	12	7	32	11	9	10	10
	6	3	25	9	24	14	13
	3 567	8 391	64 670	6 254	1 124	2 994	(D)
	2 710	3 680	85 214	10 613	11 311	4 174	1 758
TYPE OF ORGANIZATION							
Individuel or family (scle proprietorship)	364	98	445	307	728	600	431
	367	80	392	313	772	583	501
	352 481	156 557	614 225	355 433	466 831	458 426	197 592
	326 584	145 567	618 064	366 466	483 262	460 411	191 254
Partnership	54	8	80	42	76	77	56
	54	7	71	34	84	77	64
	75 253	37 445	332 785	43 646	92 105	67 759	(D)
	75 261	(D)	269 778	49 564	79 668	69 167	32 006
Corporation:         farms, 1987.           Family held         farms, 1987.           acres, 1987.         acres, 1987.           Other than family held         farms, 1987.           acres, 1987.         acres, 1987.	10 14 31 695 33 288 2 3 (D)	7 5 (D) (D)	14 21 82 078 158 394	8 7 17 639 (D) - 1	23 18 80 090 65 527	5 (D) 14 323 2 2 (D)	9 14 (D) (D) 1 2 (D)
Other—cooperative, estate or trust, institutional, etc. farms, 1987 1982 acres, 1987 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982	7 167 7 3 (D) 5 640	91 616 (D)	11 10 75 364 74 734	(D) 4 3 8 943 7 882	(D) 3 9 6 981 (D)	(D) (D) 4 2 5 723 (D)	(D) (D) 1 3 (D) 420

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

[For meaning of appreviations and symbols, see introductory text							
Characteristics	Codington	Corson	Custer	Davison	Day	Deual	Dewey
OPERATOR CHARACTERISTICS— Con.							
Operators by age group: 19871982	36 33	13 23	2	8 21	35 36	35 61	15 22
25 to 34 years	110 123 135	71 90 99	27 43 46	83 96 97	134 159 147	139 136 132	22 85 85 64 60
1982 45 to 54 years1987	132	79 93	48	78 95	109	135	
1982 55 to 64 years	154 153 150	89 112 130	66 71 72	98 122 125	164 197 221	147 163 151	65 98 80 79
55 to 59 years	81 72	46 66	43 28	58 64	83 114	80 83	37 43
65 years and over	88 83 37	104 62 50	89 72 34	59 63 26	132 111 64	99 75 57	77 73 26
65 to 69 years 987 70 years and over 1987 Average age 1987 1982	51 47.8 47.3	54 51.0 48.1	55 55.2 53.3	33 49.0 47.9	68 49.3 48.7	42 47.3 45.7	51 48.9 48.1
Operators by sex: Malatarms, 1987	622	476	269	456	753	680	355
1982 acres, 1987 1982	337 550 351 197	457 1 672 208 1 635 307	277 439 198 390 454	468 240 410 249 762	784 562 965 553 849	693 349 537 345 105	398 1 631 911 1 638 257
Female farms, 1987 farms, 1982	14 9	16 16	34 25	8 13	25 16	10 12	31 19
acres, 1987 1982	3 609 828	26 034 12 048	38 163 27 592	5 797 4 055	8 340 4 801	1 741 1 461	55 337 53 176
TYPE OF ORGANIZATION							
Individual or femily (sola proprietorship) farms, 1987 1982	565 586 275 677	428 398 1 006 233	262 256 369 213	421 437 216 479	689 703 469 154	608 628 298 344	319 365 700 453
acres, 1987 1982	284 511	926 473	283 139	217 429	456 244	293 505	753 907
Partnership farms, 1987 1982 acras, 1987	47 65 31 270	40 54 145 987	27 35 58 339	35 35 22 506	67 79 54 743	41 233	47 37 98 828 75 556
1982 Corporation:	39 073	150 475	75 206	26 489	64 862	40 753	75 550
Family held	17 15 30 106	14 11 69 310	10 (D)	6 7 (D)	14 12 39 798	9 816	7 2 17 317
Other than family held farms, 1982 1987	23 640 3 3	(D)	(D)	(D) - 2	(D) 1	-	(D)
acres, 1987 1982	1 392 (D)	(D)	-	(D)	(D)	=	(D)
Other-cooperative, estate or trust, institutional, etc	4 6	10 9	1	2	5	2	11
acres, 1987	2 714 (D)	476 712 486 278	(D)	(D)	7 610 2 671		870 650 855 689

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

For meaning of appropriations and symbols are introduction taxt

[For meaning of abbreviations and symbols, see introductory text	]						
Charactenstics	Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Heakon
OPERATOR CHARACTERISTICS— Con.							
Operators by age group: Under 25 years	23	14	2	19	32	18	5
25 to 34 years	34 118 107	24 88 78	2 5 24	21 59 62 64	47 132 123	27 119 85	10 57 57 72
35 to 44 years1987 1982	97 84	99 95	47 74 57	64 49	140 126	136 102	72 54
45 to 54 years1987	72 100	93 121	62 75	62 87	117 152	129 131	64
55 to 64 years	115 134	136 145	81 96	99 116	157 166	131	72 70 79
55 to 59 years	52 63	78 58	36 45	33 66	72 85	71 60	31 39
65 years and over1987 1982	53 50	85 57	96 56	60 33	128 98	137 136	76 50 38
65 to 69 years	36 17 45.6	46 39 49.5	43 53 54.8	30 30 49.3	71 57 48.7	64 73 49.6	38 38 50.8
1982	46.4	48.6	51.5	48.1	47.5	51.2	49.3
Operators by sex: Male	470	505	304	351	689	657	333
1982 acres, 1987 1982	497 251 985 259 160	511 605 734 629 564	310 971 617 951 145	364 569 543 568 438	701 374 863 367 934	564 866 581 182	319 1 227 643 1 205 800
Femala farms, 1987	8 12	10	35 26	12	17 11	13 18	11 3
acras, 1987 1982	2 314 2 296	10 324 11 218	38 361 50 709	6 152 11 790	6 610 3 918	3 621 8 695	21 618 2 321
TYPE OF ORGANIZATION							
Individual or family (sole proprietorship) farms, 1987	436	443	288	307	624	613	300
1982 acres, 1987 1982	215 667 230 980	460 501 353 538 177	285 595 157 539 631	310 413 047 405 675	628 299 145 296 246	579 496 151 458 969	281 961 144 817 452
Partnershipfarms, 19871982	30 32	55 49	29 29	41 43	56 65	51 58	35 29
acres, 1987 1982	19 913 (D)	73 404 63 784	125 516 128 192	103 467 114 859	51 219 43 953	53 247 56 052	205 226 213 573
Corporation: farms, 1987.	10	12	15	11	22	4	8
1982 acres, 1987 1982	(D)	35 968 (D)	16 (D) 119 564	9 (D) (D)	14 28 662 (D)	6 (D) 67 663	11 (D) (D)
Other than family held farms, 1987 1982	1.2	2	2 2	1 2	1 2	1	
acres, 1987 1982	=	(D)	(D) (D)	(D) (D)	(D) (D)	(D)	(D) (D)
Other—cooparative, astate or trust, institutional, atc	2	5	5	3	3	2	_
1982 acres, 1987 1982	(D) (D)	5 333 4 800	214 528 (D)	4 4 041 8 590	3 (D) 1 236	(D) (D)	=
1302	(D)	4 600	(0)	0 050	1 230	(D)	

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

Characteristics	Hamlin	Hand	Hanson	Harding	Hughes	Hutchinson	Hyde
OPERATOR CHARACTERISTICS— Con.							
Operators by age group: Undar 25 years	20 :	15 27	17 29	5 2	11	34 61	1 1
25 to 34 years 1987 1982 1987 1987	84 94 102	97 84 89	80 66 65	38 36 63	48 38 62	176 189 166	27 37 52 37
1982	99	104	81	43	59	165	
45 to 54 years	82 92 127	109 142 185	83 105 112	55 57 78	70 64 64	183 238 258	31 54 62
55 to 59 years	156 54 73	191 84 101	118 54 58	75 37 41	50 34 30	277 146 112	56 26 36
65 years and over19871982	86 72	119 82	56 55	62 61	42 32	178 134	58 44
65 to 69 years 1987. 70 years and over 1987. Average age 1987.	51 35 49.0 48.7	62 57 51.5 50.2	30 26 48.5 48.3	30 32 51.6 52.7	20 22 48.5 47.5	94 84 49.5 48.3	18 40 53.8 50.3
Operators by sex:							
Mala farms, 1987	493 534 279 335 279 202	592 616 1 012 567 854 812	403 444 240 633 249 481	278 252 1 500 963 1 502 402	284 244 363 251 357 489	945 1 040 471 343 486 674	222 229 470 195 531 967
Famala	8 7 4 470 1 245	22 14 15 719 11 414	10 10 4 749 3 597	23 22 66 923 82 194	13 8 5 184 8 688	50 24 18 990 6 258	16 272 12 348
TYPE OF ORGANIZATION							
Individual or family (sola propriatorship)	450 483 236 783 234 839	515 555 807 551 699 010	383 419 214 375 221 419	242 210 1 008 105 913 736	250 211 306 275 298 619	913 955 411 414 414 520	191 184 359 467 409 411
Pertnership	40 51 32 509 39 295	76 50 158 664 96 348	20 23 12 509 9 720	37 48 188 666 339 872	37 30 41 903 50 490	65 95 43 268 47 187	25 33 71 485 67 178
Corporation: farms, 1987	9 6	14 18	4 8	14	6 7	15 11	5
acrss, 1987	(D) (D) 1 (D)	56 677 66 019 3 483	(D) (D) 1 (D) (D)	246 384 (D) - 1 (D)	16 087 13 958 - 2 - (D)	(D) 23 145 - 2 - (D)	21 049 (D)
Other—cooperative, estata or trust, institutional, etc. farms, 1987. 1982. acres, 1987.	1 1 (D)	6 7 4 911	5 3 1 763	8 8 124 731	4 2 4 170	2 1 (D)	34 466

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	1]							
Characteristics	Jackson	Jerauld	Jones	Kingsbury	Leke	Lawrence	Lincoln	Lyman
OPERATOR CHARACTERISTICS—Con.								
Operators by age group: 1987 Under 25 years 1982 25 to 34 years 1982 35 to 44 years 1982 1982 1982	4	8	5	19	30	2	41	26
	13	11	9	31	33	1	73	18
	44	55	31	113	94	14	183	65
	32	65	43	137	128	19	208	67
	66	68	46	115	117	40	216	72
	57	43	33	115	93	33	224	63
45 to 54 years	58	37	41	131	110	60	191	66
	58	59	45	175	142	57	249	82
	74	79	43	159	168	61	230	102
	60	80	51	190	187	72	255	98
	41	39	25	82	83	35	106	49
	33	40	18	77	85	26	124	53
65 years and over	68	58	47	112	87	76	203	106
	62	57	41	74	81	63	151	96
	21	26	18	53	40	36	98	40
	47	32	29	59	47	40	105	66
	51.7	49.5	50.8	49.6	48 8	55.8	49.3	51.2
	50.8	49.0	49.4	47.8	48.4	55.7	47.2	51.1
Operators by sex: farms, 1987 1982 acres, 1987 1982 1982 1982 1982 1982	300	290	210	635	588	233	1 039	424
	260	300	215	708	653	227	1 134	410
	1 240 227	304 062	592 596	458 133	289 006	202 590	325 551	876 157
	1 213 050	299 827	533 059	470 974	289 165	184 490	327 375	893 066
Female	14	15	3	14	18	20	25	13
	22	15	7	14	11	18	26	14
	39 350	6 130	1 640	7 390	4 874	4 533	4 976	21 809
	36 676	3 250	7 285	7 697	2 549	11 831	5 186	29 948
TYPE OF ORGANIZATION								
Individual or family (sole proprietorship)farms, 1987	271	270	165	583	532	202	946	376
1982	246	289	176	647	592	205	1 048	359
acres, 1987	629 385	248 740	399 791	358 262	239 750	142 390	285 512	650 889
1982	594 799	252 072	346 042	391 926	252 413	140 133	281 637	640 516
Partnership	18	26	35	50	55	32	103	39
	17	19	31	55	57	21	89	45
	78 003	39 155	107 720	85 475	42 116	54 483	32 997	77 433
	88 724	26 614	102 429	57 474	34 314	41 575	33 940	100 704
Corporation:	17 15 89 459 79 211 - - -	20 567 (D)	12 15 (D) 91 873 1 - (D)	12 14 20 887 28 251 - 2 (D)	13 9 11 478 12 775 2 3 (D) (D)	16 18 10 185 (D) 1 1 (D) (D)	13 17 (D) 13 979 4 - (D)	18 14 44 044 46 419 - 1 (D)
Other—cooperative, estate or trust, institutional, etc	8 4 482 730 486 992	5 2 1 730 (D)	-	4 4 899 (D)	4 3 (D) (D)	(D)	2 (D) (D)	4 5 125 600 (D)

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

Characteristics	McCook	McPherson	Marshall	Meade	Mellette	Miner	Minnehaha	Moody
OPERATOR CHARACTERISTICS – Con.								
Operetors by ege group: 1987_ Under 25 years1982_	21 58	13 20 93	15 22 101	11 20 108	7 10 26	16 20 98	43 84 258	31 52 113
25 to 34 years	118 118 135 141	93 74 80 84	97 107 102	108 100 178 128	31 54 46	117 82 67	284 289 249	149 152 133
45 to 54 years	102 159	101 121	81 120	145 163	43 69	80 107	255 335	116 171 154
55 to 64 years	194 197 103 91	128 139 70 58	123 129 73 50	182 212 87 95	55 45 30 25	109 141 35 74	311 342 157 154	154 161 77 77
65 yeers and over	113 77	58 44	95 56	202 150	48 39	103 75	226 196	96 66 51
65 to 69 years	60 53 49.5 47.2	35 23 48.2 48.2	47 48 48.9 47.5	95 107 52.0 51.8	20 28 51 5 49.8	56 47 49.8 48.7	99 127 48.7 47.6	45 47.8 45.6
Operators by sex: farms, 1987. 1982. acres, 1987. 1982.	671 727 324 079 333 445	466 478 595 875 602 026	510 511 465 914 485 160	764 740 1 917 665 2 001 946	225 220 640 224 619 181	479 505 324 739 326 484	1 347 1 449 427 224 420 481	646 710 278 071 288 865
Famale	12 23 3 331 3 908	7 4 5 957 7 480	12 15 2 954 5 267	62 33 102 147 54 279	8 20 9 008 25 166	9 22 3 141 5 262	35 41 5 248 5 490	16 22 2 703 4 288
TYPE OF ORGANIZATION								
Individual or family (sole proprietorship)	629 671 280 134 289 880	400 409 470 033 461 676	441 448 350 147 350 295	697 638 1 503 440 1 437 611	193 205 467 973 500 715	443 474 284 859 293 096	1 257 1 333 371 459 362 241	612 682 248 956 262 400
Partnership	45 72 36 563 39 899	49 42 63 243 65 541	58 65 66 244 71 921	85 86 272 130 326 032	26 20 123 174 54 606	35 41 32 492 29 511	98 132 50 083 54 917	38 37 22 340 21 544
Corporation: farms, 1987	7 6	18 21	18	32 33	9 7 52 125	6 5 9 007	18 19 4 961	8 10 8 273
acres, 1987 1982 Other then family held farms, 1987 1982 acres, 1987 1982 1982 1982	(D) (D) 1 (D)	(D) 54 125 1 4 (D) 14 912	48 832 (D) - - -	(D) 240 381 2 4 (D) 12 434	52 125 73 414 - -	6 115 2 4 (D)	7 375 4 - (D)	(D) 2 1 (D) (D)
Other—cooperative, estate or trust, institutionel, atc. farms, 1987. 1982. scres, 1987.	2 - (D)	5 6 12 519	5 2 3 645	10 12 38 348	5 8 5 960	2 3 (D)	5 6 (D)	2 2 (D) (D)

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

Characteristics								
OPERATOR CHARACTERISTICS—	Pennington	Perkins	Potter	Roberts	Sanborn	Shennon	Spink	Stanley
Con.								
Operators by ege group: 1987	5 12	9 16	5 15	37 52	5	4	21 41	2
25 to 34 years	71 73	70 81	74 55	165 187	22 75 78	2 37 20	176 190	2 5 33 26 40 25
35 to 44 years19871982	110 92	113 95	77 51	190 210	71 53	37 17	170 111	40 25
45 to 54 yeers	144 137	95 99	65 74	210 228	61 88	52 46	138 192	35 37
55 to 64 years 1987 1982 1987	128 113 77	134 165 53	88 96 36	231 263 115	119 125 52	39 39 13	190 213 89	35 37 40 36 17
55 to 59 years	51	81	52	116	67	26	101	23
65 years and over	156 150 53	186 139 75	62 50 27	161 134 67	90 64 35	39 25 23	118 84 66	46 38
65 to 69 years 1967. 70 years and over 1967. Averege age 1967.	103 53.5	111 54.2	35 49.2	94 49.1	55 51.7	16 49.8	52 48.0	38 25 21 51.2
1982	52.8	52.3	49.7	47.9	49.5	51.7	46.8	51.1
Operators by sex Male	553 530	565 579	355 336	959 1 038	401 417	189 128	800 820	187 164
acres, 1987 1982	1 088 225 1 027 609	1 560 018 1 642 645	543 055 540 393	598 135 607 298	313 393 292 604	1 319 818 1 295 432	898 096 893 894	(D) 849 595
Femaleferms, 1987	61 47	42 16	16 5	35 36	20 13	19 21	13 11	9 3
acres, 1987 1982	54 095 48 450	257 014 28 263	9 789 622	9 495 13 746	11 553 5 900	36 896 68 971	7 496 5 259	(D) 11 160
TYPE OF ORGANIZATION								
Individuel or femily (sole proprietorship) farms, 1987 1982	518 469	481 481	315 265	887 939	372 382	190 121	708 707	154 129
acres, 1987 1982	657 244 642 385	1 095 121 1 031 496	377 385 357 238	518 054 521 057	251 809 229 582	342 644 290 596	732 894 707 427	411 163 404 150
Pertnershipfarms, 1987	51 73	84 76	35 58	90 109	39 42	10 17	90 107	29 21
acres, 1987 1982	195 153 199 891	330 185 226 375	(D) 124 387	67 427 71 640	51 545 51 134	31 415 49 009	133 916 143 941	177 312 112 114
Corporetion: farms, 1987.	33	35	20	13	5	2	10	8
1982 acres, 1987 1982	22 (D)	196 644	15 53 332	22 20 142	20 282	(D) (D)	13 38 291	12 (D)
Other than family heldfarms, 1987	1 3	225 520	56 070 1	26 301	(D) -	1	(D)	1 -
acres, 1987 1982	3 600	Ξ	(D)	Ξ.	Ξ.	(D) (D)	-	(D)
Other—cooperative, estate or trust, institutional, etcferms, 1987	11	7	_	4	5	5	5	4
1982 acres, 1987 1982	196 598 182 360	195 082 187 517	3 320	2 007 2 046	1 310 (D)	980 405 1 008 358	491 (D)	123 996 139 376

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

Characteristics	Sully	Todd	Tripp	Turner	Union	Walworth	Yankton	Ziebach
OPERATOR CHARACTERISTICS— Con.								
Operators by age group: Under 25 years	.4	9	27	31	20	_3	23	11
25 to 34 yeers	17 51 53	8 46 38	22 114 116	46 191 228	34 96 127	24 60 79	48 153 145	20 42 43
35 to 44 years	54 39	56 51	150 118	213 180	143 115	67 60	122 131	56
45 to 54 years	70 64	48 53	133 135	190 225	124 148	72 98	121 137	50 50 73
55 to 64 years	81 62 49	67 61 32	135 192 73	253 274 107	150 211 78	97 82 48	175 183 90	7: 6: 3:
60 to 64 years 1987	32	35	62	146	72	49	85	38
65 years and over 1987 1982 65 to 69 years 1987	49 44 23	55 41 30	211 130 98	160 148 70	102 92 58	61 62 30	139 114 73	36 25 20
65 to 69 years 1987. 70 years and over 1987. Average age 1987.	26 50.2	25 50.0 49.3	113 51.2	90 48.6	44 49.1	31 50.3	66 49.1	48.
Degrators by sex	48.1	49.3	50.3	47.9	48.8	47.9	48.0	47.4
Male	290 269	264 240	745 693	1 021 1 088	629 706	347 401	712 734	25 23
acres, 1987 1982	592 879 603 727	1 039 465 1 049 812	937 956 919 063	365 744 353 381	248 654 257 684	401 002 419 659	264 650 245 231	1 367 578 1 309 709
Fernalefarms, 1987 1982 acres, 1987	19 10 16 157	17 12 16 123	25 20 22 136	17 13 5 141	6 21 1 060	13 4 9 373	21 24 4 526	1: 1: 30 132
1982	9 583	8 546	18 604	3 281	2 599	2 068	4 690	30 872
TYPE OF ORGANIZATION								
ndividual or family (sole proprietorship)farms, 1987 1982	233 224	245 211	650 591	942 1 014	548 644	305 342	651 666	23 20
acres, 1987 1982	420 554 462 676	436 222 387 670	738 957 702 908	311 719 316 051	208 142 214 719	332 304 335 525	226 213 203 848	759 67 642 83
Partnershipfarms, 1987	51 41	23 28	99 103	80 67	67 66	32 50	60 73	11 3
acres, 1987 1982	121 072 87 122	83 853 95 872	143 623 148 714	45 412 22 834	26 984 33 743	(D) 51 057	30 902 30 566	74 02 154 54
Corporation: farms, 1987.	24	9	18	12	12	21	22	
1982 acres, 1987 1982	10 (D) 54 237	53 559 53 483	16 (D) (D)	14 11 714 15 635	11 12 273 (D)	42 809 34 895	16 12 061 9 832	53 02 (C
Other than family heldfarms, 1987 1982	1		12	3 5	5 2	1	2	(6
acres, 1987 1982	(D)	-	-	(D) (D)	1 960 (D)	(D)	(D)	
Other—cooperative, estate or trust, institutional, etc	1 3	4	3	1	3 4	2 2	- 1	
acres, 1987 1982	(D) (D)	481 954 521 333	(D)	(D) (D)	355 730	(D)	(D)	510 98 (C

## Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982

[1 of meaning of aboreviations and symbols, see introductory tox	1						
ltem	South Dakota	Aurora	Beadle	Bennett	Bon Homme	Brookings	Brown
INVENTORY							
Cattle and celves	23 998	365	630	209	564	582	697
	27 000	387	673	196	654	740	758
	3 630 200	52 581	111 527	43 344	51 576	63 057	105 913
	3 925 131	56 750	120 059	44 475	58 296	76 657	117 889
Farms by inventory: 1 10 9 1 farms, 1987 10 9 1982.  rumber, 1987 1982 1982 1982 1982 1982 1982 1982 1982	1 371 1 437 7 126 7 714 1 663 1 576 23 366 22 292	20 11 89 70 16 16 213 207	30 29 164 155 40 32 538 482	19 8 83 38 9 10 158	22 19 125 98 62 42 908 607	34 46 185 264 69 55 988 768	68 62 332 318 52 48 727 693
20 to 49 farms, 1987. 1982. rumber, 1987. 1982. 50 to 99 farms, 1987. rumber, 1987. rumber, 1987. rumber, 1987.	4 740	51	89	35	158	149	144
	5 356	44	96	30	217	1994	165
	156 644	1 788	2 926	1 176	5 107	4 931	4 674
	178 378	1 421	3 118	935	7 203	6 643	5 487
	5 431	90	125	35	167	137	147
	6 553	93	142	37	192	202	174
	383 669	6 636	9 069	2 335	11 616	9 596	10 346
	465 961	6 929	10 441	2 742	13 263	14 606	12 338
100 to 199. farms, 1887. 1882. rumber, 1987. 200 to 499. farms, 1897. rumber, 1987. rumber, 1987. rumber, 1987. rumber, 1987.	5 564	114	178	46	112	109	140
	6 419	140	195	38	132	143	146
	767 879	16 097	25 967	6 202	15 114	14 246	19 481
	885 055	20 125	27 455	5 543	17 494	19 553	19 894
	4 092	63	132	40	30	72	98
	4 453	69	130	48	44	82	119
	1 202 366	17 892	40 788	12 911	8 211	20 166	30 005
	1 295 289	18 876	39 967	14 875	12 358	22 056	35 432
500 or more	1 137	11	36	25	13	12	48
	1 206	14	49	25	8	18	44
	1 089 150	9 866	32 075	20 479	10 495	12 945	40 348
	1 070 442	9 122	38 441	20 223	7 273	12 767	43 727
Cows and heifers that had calved	21 182	334	544	185	471	505	597
	24 051	353	595	186	569	646	684
	1 639 947	24 408	44 452	21 021	17 492	22 985	44 092
	1 753 868	24 735	46 243	22 009	19 414	29 177	45 454
Beef cows farms, 1987	19 034	318	506	182	405	405	557
1982	21 361	335	535	183	486	517	621
number, 1987	1 502 927	23 251	40 765	20 757	14 511	17 734	41 465
1987 farms by inventory:	1 595 688	23 221	41 380	21 717	16 059	23 345	42 240
10   10   10   10   10   10   10   10	1 840	22	24	21	46	68	72
	9 241	92	112	110	303	378	318
	2 296	31	50	14	88	70	64
	31 889	419	697	223	1 267	927	915
	5 557	72	137	33	179	146	163
	177 423	2 306	4 437	1 049	5 406	4 408	5 042
	4 476	110	165	45	73	73	127
	306 643	7 328	11 733	3 202	4 669	4 634	8 674
100 to 199	3 195 420 189 1 455 398 832 215 158 710	70 8 517 12 (D) 1 (D)	90 11 951 36 9 635 4 2 200	33 4 394 31 8 629 5 3 150	13 1 501 6 1 365	36 4 477 11 (D) 1 (D)	94 12 489 32 8 665 5 5 362
Milk cows	3 940	38	65	20	95	136	70
	5 610	58	112	26	142	200	96
	137 020	1 157	3 687	264	2 981	5 251	2 627
	158 180	1 514	4 863	292	3 355	5 832	3 214
1987 farms by inventory: 1 to 9 - farms 1 to 9 - number: 20 to 49 - number: 50 to 99 - farms 1 number: 1 n	1 040	18	5	16	8	13	20
	2 506	27	12	24	43	47	40
	426	-	6	-	23	20	7
	6 088	-	64	-	336	288	114
	1 481	11	23	1	48	64	26
	48 397	375	729	(D)	1 518	2 018	858
	774	7	22	3	14	34	12
	50 382	(D)	1 559	(D)	(D)	2 162	785
100 to 199	192 23 304 27 6 343	(D) 1 (D) -	8 (D) 1 (D) -	-	2 (D) - - - -	(D) 1 (D) -	(D) 1 (D)
Heilers and heiler caivesfarms, 1987	19 800	313	542	179	448	487	579
1982	22 773	351	563	173	527	616	628
number, 1987	941 226	14 239	28 955	10 611	14 770	18 127	26 325
1982	1 009 310	14 906	32 712	10 476	18 035	19 570	33 957
Steers, steer calvas, bulls, and bull calves farms, 1987	21 257	336	552	181	496	526	606
1982	24 392	375	615	189	594	658	676
number, 1987	1 049 027	13 934	38 120	11 712	19 314	21 945	35 496
1982	1 161 953	17 109	41 104	11 990	20 847	27 910	38 478

Table 11. Cattle and Calves—Inventory and Sales: 1987 and 1982—Con.

			Т.			1	
Item	Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Clay
INVENTORY							
Cattla and calves	340 356 69 578 73 358	94 84 25 473 22 940	329 334 44 807 54 700	274 304 43 920 46 377	631 731 88 295 123 160	438 472 66 537 64 946	160 261 13 714 25 428
Farms by invantory: farms, 1987 1 to 9	14 7 104	1 4 (D)	48 41 251 213	8 7 36	19 23 102 136	21 22 112 108	21 19 117 111
10 to 19farms, 1987 1982 number, 1987 1982	38 13 12 176 165	(D) (D) 3 2 (D) (D)	35 38 481 529	36 39 17 10 235 128	26 40 384 579	26 28 363 385	21 19 117 111 15 19 (D) 241
20 to 49 farms, 1987 1982 number, 1987_	33 38 1 159	12 11 400	60 54 1 974	36 50 1 184	140 156 4 627	87 84 2 885	39 80 (D)
1982. 50 to 99 farms, 1987. 1982. number, 1987.	1 274 66 65 4 864 4 747	423 14 12 1 025 862	1 766 54 46 3 891 3 536	1 823 52 67 3 812 4 658	5 397 153 175 10 672 12 370	2 806 107 140 7 243 10 010	39 80 (D) 2 772 43 62 3 020 4 256
100 to 199farms, 1987 1982 number, 1987 1982	86 90 12 414 12 294	29 14 3 984 2 037	63 71 9 283 10 412	81 83 11 781 11 868	174 203 23 926 28 182 96	113 114 15 324 15 833	30 56 4 182 7 405 9
200 to 499	103 118 30 666 36 345	22 30 6 633 8 450	60 61 18 370 18 408	73 78 21 381 22 008	96 101 26 528 27 882	68 70 20 361 19 542	9 19 2 843 5 515
500 or morefarms, 1987 1982 number, 1987 1982	25 26 20 195 18 495	13 11 13 371 11 112	9 23 10 557 19 836	7 9 5 491 5 853	23 33 22 056 48 614	16 14 20 249 16 262	3 6 2 150 5 128
Cows and helfers that had calved farms, 1987 1982 number, 1987 1982	313 336 30 451 32 962	88 81 12 511 11 228	292 286 18 484 23 076	242 277 18 329 19 799	586 659 38 061 42 282	387 423 27 150 28 892	124 196 5 102 7 754
Beef cows farms, 1987_ 1982_ number, 1987_ 1982_	309 329 29 735 32 228	88 81 12 441 11 102	266 239 16 426 20 771	212 242 16 331 17 204	560 620 35 522 39 658	362 390 25 038 26 710	112 177 4 606 7 152
1987 farms by inventory:	16 78 17	(D)	52 220 34	14	43 208 78	28 145 38	16 83 29 402 40
20 to 49	245 71 2 341	(D) 14 396	473 61 1 936	14 185 40 1 411	1 111 194 6 357	539 136 4 591	402 40
50 to 99 farms number_	88 6 293	24 1 696	50 3 486	84	139 9 268	86 5 682	1 268 20 1 435
100 to 199farms number	86 11 669	19 2 674	6 037	53 7 049	88 11 329	55 7 276	6 (D)
200 to 499 farms number 500 or more number number_	27 6 629 4 2 480	14 4 060 4 3 450	14 (D) 1 (D)	-	14 4 149 4 3 100	14 4 039 5 2 766	1 (D)
	27	5	66		76		1
1982 number, 1987 1982	47 716 734	13 70 126	99 2 058 2 305	76 1 998	112 2 539 2 624	52 71 2 112 2 182	17 24 496 602
1987 farms by inventory:	13 36	2 (D)	41	8 38	15 39	9 (D)	7
10 to 19 ferms number	2 (D)	(D)	1 (D)	7	12	(D)	18 2 (D) 2 (D) 6 392
20 to 49 farms	176	(D)	167	929	28 910	825	(D)
50 to 99 farms number	245	"=	1 118	11 (D)	19 (D)	16 1 090	392
100 to 199farmsnumber	(D)	-	(D)	-	(D)	1 (D)	-
200 to 499	-	-	(D)	1			=
number  Heifars and harfar calves farms, 1987	302	84	254	044	544	257	
Heritars and nairer caives	324 19 674 20 496	76 6 883 6 331	275 13 370 14 602	12 029	642 23 950 31 788	357 416 16 321 16 253	3 448 9 532
Steers, steer celves, bulls, and bull calves farms, 1987_ 1982 number, 1987 1982	315 333 19 453 19 900	73 6 079	251 287 12 953 17 022	241 273 13 562 15 150	596 674 26 284 49 090	23 066	5 164

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

[1 of fileding of abbreviations and symbols, see introductory text	,						
Item	Codington	Corson	Custer	Davison	Day	Deuel	Dewey
INVENTORY							
Cattle and calves	389	383	230	289	519	489	287
	457	382	238	362	569	537	343
	44 677	79 182	27 098	33 314	47 750	48 532	50 859
	44 323	74 566	28 712	43 068	50 860	51 646	67 410
Forms by invantory: 1 to 9	27	12	32	27	18	19	7
	37	15	34	30	34	24	10
	150	76	146	138	96	98	36
	236	83	153	176	211	108	58
	30	14	20	17	46	26	24
	42	17	25	17	41	35	13
	420	192	271	258	651	326	336
	622	262	352	245	542	526	160
20 to 49 farms, 1987.  number, 1987.  number, 1987.  50 to 99 farms, 1987.  number, 1987.  number, 1987.  number, 1987.	101	35	44	62	132	127	46
	111	52	43	59	125	123	45
	3 456	1 204	1 443	2 224	4 305	4 236	1 633
	3 665	1 776	1 488	1 890	4 161	3 998	1 534
	87	85	55	67	163	150	38
	119	76	37	101	193	168	67
	6 370	6 087	3 868	4 614	11 575	10 386	2 655
	8 399	5 730	2 620	7 059	13 656	11 894	4 831
100 to 199 farms, 1897. 1892. 1992. 200 to 499 farms, 1897. 1992. 1992. 1992. 1992. 1992. 1992.	74	105	42	74	106	115	79
	92	95	62	100	126	128	90
	10 206	14 967	6 003	10 361	14 000	15 132	11 089
	12 309	13 348	8 319	13 693	17 499	17 349	12 154
	58	106	28	36	48	42	78
	50	100	26	46	45	54	84
	15 685	32 501	7 670	10 103	12 355	10 937	22 173
	14 314	30 208	7 785	12 900	11 545	14 400	27 498
500 or morefarms, 1987	12	26	9	6	6	10	15
1982	6	27	11	9	5	5	24
number, 1987	8 390	24 255	7 697	5 616	4 768	7 417	12 938
1982	4 778	23 159	7 995	7 105	3 246	3 371	21 175
Cows and heifers that had calved farms, 1987 1982	333	355	200	259	453	429	268
	369	365	216	329	503	484	318
	19 118	43 316	16 529	15 015	22 837	20 306	31 530
	18 085	44 484	15 673	18 073	24 061	22 706	38 718
Beef cows farms, 1987	247	337	194	230	343	283	251
	271	336	200	302	374	332	287
	12 089	41 915	15 700	13 051	16 582	12 431	30 449
	11 382	42 757	14 973	16 087	16 789	14 145	36 617
1987 farms by inventory: 1 to 9   farms 1 to 9   number: 10 to 19   number: 20 to 49   farms 50 to 99   farms number: number: number:	29	18	33	25	37	27	15
	180	95	138	109	181	125	87
	41	12	24	34	63	42	13
	595	172	322	488	875	570	167
	98	55	49	77	125	122	53
	2 965	2 039	1 703	2 554	4 051	3 534	1 646
	48	99	39	58	87	68	50
	3 264	7 032	2 825	3 969	5 719	4 431	3 636
100 to 199	23	94	30	25	23	18	73
	2 855	12 338	4 165	2 932	2 832	2 136	9 764
	7	51	17	10	7	5	42
	(D)	13 424	(D)	(D)	(D)	(D)	11 389
	1	8	2	1	1	1	5
	(D)	6 815	(D)	(D)	(D)	(D)	3 750
Milk cows	123	53	27	47	169	203	42
	142	71	46	79	206	228	66
	7 029	1 401	829	1 964	6 255	7 875	1 081
	6 703	1 727	700	1 986	7 272	8 561	2 101
1987 farms by inventory: 1 to 9   farms 1 to 9   number: 10 to 19   farms 20 to 49   farms 50 to 99   farms 10 to 19   farms 10 to 19   farms 10 to 19   farms 10 to 19   farms	12 47 14 198 45 1 598 31 2 253	24 41 4 51 15 537 8 (D)	21 36 - - - 2 (D)	7 16 5 78 24 780 8 544	17 59 25 359 82 2 627 39 2 376	15 51 28 397 115 3 644 33 2 095	18 36 4 52 9 327 11 666
100 to 199 farms number - 200 to 499 farms number - 500 or more farms number - number - 1600 or more number -	18 2 223 3 710 -	2 (D) - - - -	3 410 1 (D)	(D) 1 (D) -	5 (D) 1 (D) -	11 (D) 1 (D) -	=
Heiters and heiter calves farms, 1987	305	298	165	236	423	393	228
1982	366	319	196	309	473	439	280
number, 1987	10 963	17 949	5 334	8 332	10 962	12 521	9 858
1982	10 755	16 270	6 888	10 219	12 267	12 300	13 931
Steers, steer calves, buils, and buil calves farms, 1987	344	334	199	256	460	438	242
1982	414	343	203	336	503	482	297
number, 1987	14 596	17 917	5 235	9 967	13 951	15 705	9 471
1982	15 483	13 812	6 151	14 776	14 532	16 640	14 761

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

(Por magning or apprevations and symbols, see indoductory text	1		1				
Item	Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Haakon
INVENTORY							
Cattle and calves	372 417 39 101 43 331	369 407 57 255 62 851	256 267 60 759 62 770	257 287 56 503 57 582	422 479 45 119 50 736	538 551 75 520 86 889	276 262 82 023 73 182
Farms by inventory: farms, 1987.  1 to 9	21 6 115 34 19	13 12 66 66 20	20 20 102 90 21	5 7 17 41 12	29 33 176 166 33 38	17 25 92 133 44	12 12 55 48 8 9 114
1982 number, 1987 1982	25 283 340	19 295 237	18 284 267	12 10 165 137	38 482 510	24 617 341	9 114 120
20 to 49farms, 1987 1982 number, 1987 1982	57 90 1 765 3 133 109	34 44 1 103 1 401	46 35 1 570 1 233	28 36 945 1 264	115 133 3 729 4 213	99 105 3 224 3 357	39 33 1 277 1 065
50 to 99 ferms, 1987. 1982. 1982. 1982. 1982.	3 133 109 114 7 719 8 218	82 101 6 010 7 543	53 68 3 784 4 686	52 56 3 581 4 101	116 124 8 352 8 814	119 135 8 431 9 325	43 39 3 074 2 813
100 to 199. farms, 1987. 1982. number, 1987. 1982. 200 to 499. farms, 1987.	115 140 15 147 18 586 48	119 122 16 664 17 234 91	53 49 7 775 7 126 51	62 80 8 944 11 282	73 100 9 903 14 019 49	151 142 21 065 19 915 90	62 53 8 756 7 603
1982 number, 1987 1982	39 12 381 10 555	91 25 623 24 857	60 15 531 18 056	73 71 21 691 21 560	43 12 636 12 061	95 26 678 28 007	7 603 76 81 24 691 24 753
500 or more	3 3 1 691 2 465	10 18 7 494 11 513	12 17 31 713 31 312	25 27 21 160 19 197	7 8 9 841 10 953	18 25 15 413 25 811	36 35 44 056 36 780
Cows and helfers that had celved	335 385 16 790 18 498	343 379 29 219 30 698	235 242 22 225 23 375	226 268 27 804 27 467	343 413 15 775 18 275	492 518 39 426 43 028	268 250 44 117 37 638
Beef cows	284 330 13 379 15 035	324 355 26 472 26 929	231 239 22 062 23 153	221 261 27 284 26 759	219 273 9 472 12 064	443 466 35 191 39 067	262 244 43 870 37 445
1987 farms by inventory:  1 to 9	27 111	23 124	29 157	7 32	33	28 151	14 71 18
10 to 19 farms number	31 445	19 296	16 220	121	39 554	50 672 117	18 257 49
20 to 49 farms number 50 to 99 farms	115 3 722 83	66 2 288 120	58 1 965 49	49 1 573 54	85 2 690 33	3 638 130	1 667
number_	5 438	8 447	3 510	3 906	2 289	8 709	3 153
100 to 199ferms number	26 (D) 2	70 8 588	47 6 313	63 8 038	26 2 907	11 477	68 9 314
200 to 499	(D)	26 6 729	29 8 027 3 1 870	9 140 6 4 474	865 -	26 7 519 4 3 025	52 14 361 17 15 047
Milk cows	75 95	68 87	32 46	24 33	153 186 6 303	129 160 4 235	36 59 247
number, 1987 1982 1987 farms by inventory.	3 411 3 463	2 747 3 769	163 222	520 708	6 303 6 211	4 235 3 961	193
1 to 9farms number	5 7	16 54 7	30 (D)	12 28	12 53	20 49	33 52
10 to 19	12 149	96	(D)	5 54	18 270 84	22 317 56	=
50 to 99	30 1 115 23 1 505	26 909 13 843	=	3 95 3 (D)	2 632 28 1 844	1 698 27 1 712	3 195
100 to 199 farms	4	_4	_1	_1	10	4 459	-
number   1   200 to 499   1   1   1   1   1   1   1   1   1	(D) 1 (D)	(D) 2 (D) -	(D)	(D)	(D) 1 (D)	459	
Haifers end heifer caives	316 361 10 241 10 979	310 347 13 767 15 792	208 233 20 742 25 304	221 242 14 170 14 987	351 407 12 888 14 525	438 466 17 302 21 024	232 222 18 761 19 138
Stears, stear calves, bulls, and buil celves farms, 1987 1982 number, 1987 1982	344 397 12 070 13 854	339 367 14 269 16 361	223 236 17 792 14 091	230 262 14 529 15 128	376 421 16 456 17 936	481 495 18 792 22 837	243 246 19 145 16 406

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

[For meening of abbreviations and symbols, see introductory text	J			1	1		
Item	Hemlin	Hand	Henson	Harding	Hughas	Hutchinson	Hyde
INVENTORY							
Cattle and calves	321	448	287	237	172	742	178
	398	514	357	231	153	860	193
	31 081	111 645	26 249	59 147	27 382	73 484	49 873
	38 321	110 087	39 360	63 280	29 141	83 560	56 874
Farms by inventory: larms, 1987. 1 to 9 larms, 1987. number, 1987. 1982. 10 to 19 larms, 1987. number, 1987. number, 1987. number, 1987. number, 1988.	21 28 78 152 23 23 318	18 18 103 91 12 17 169 234	16 9 84 39 16 25 210	9 7 31 38 12 8 155 105	17 11 108 42 13 14 193 183	33 28 166 159 43 52 614	8 8 29 39 6 10 82
20 to 49 farms, 1987. 1982. number, 1987. 1982. 50 to 99 farms, 1987. number, 1987. number, 1987. number, 1987.	83	48	80	27	30	169	17
	110	668	92	31	24	181	28
	2 707	1 649	(CD)	913	784	5 596	548
	3 774	2 185	2 841	1 093	759	6 139	1 063
	73	75	78	42	32	210	21
	115	94	102	27	19	279	25
	5 339	5 225	5 424	2 969	2 262	14 747	1 522
	8 171	6 765	7 021	1 901	1 391	19 816	1 709
100 to 199 farms, 1987.  number, 1982.  200 to 499 farms, 1987.  number, 1987.  number, 1987.  number, 1987.  number, 1987.  number, 1987.  number, 1987.	87	118	65	57	32	202	37
	82	128	86	53	31	233	43
	11 563	16 693	8 927	7 976	4 360	28 530	5 219
	10 988	18 146	11 803	7 328	4 814	30 979	6 084
	32	130	29	58	37	81	61
	34	141	34	69	43	81	55
	(D)	40 362	7 281	17 724	12 188	22 715	18 644
	9 803	43 414	9 030	21 650	13 791	21 348	17 104
500 or morafarms, 1987	2	47	3	32	11	4	28
1982	6	48	9	36	11	6	24
number, 1987	(D)	47 444	(D)	29 379	7 487	3 116	23 829
1982	5 093	39 252	8 187	31 185	8 161	4 371	30 741
Cows and helfers that had calved	266	406	258	230	158	678	160
	333	460	327	217	139	806	183
	13 819	48 695	12 750	34 953	15 176	33 188	24 119
	14 298	46 862	16 876	34 803	14 508	38 903	30 094
Beaf cows	206	387	221	227	158	588	156
	255	439	285	216	138	689	179
	9 899	46 769	10 407	34 816	15 103	27 260	23 939
	10 252	44 732	14 065	34 709	14 361	31 427	29 906
1987 farms by inventory: 1 to 9	19	17	20	14	22	58	6
	96	86	89	54	128	296	26
	37	17	34	18	28	92	7
	492	241	466	255	368	1 382	101
	77	75	91	37	20	224	22
	2 446	2 427	2 833	1 302	644	7 272	836
	57	112	51	40	37	152	34
	3 849	7 774	3 503	2 883	2 650	8 644	2 386
100 to 199. farms. number 200 to 499. number 500 or more farms. number number number	14 (D) 1 (D) 1 (D)	100 13 244 58 16 324 8 6 873	23 (D) 1 (D) 1 (D)	62 8 523 44 12 600 12 9 199	28 3 737 21 (D) 2 (D)	54 6 696 8 1 990	49 6 776 31 9 315 7 4 499
Milk cows	82	45	59	29	10	145	20
	112	78	72	35	22	212	33
	3 920	1 926	2 343	137	73	5 928	180
	4 046	2 130	2 811	94	147	7 476	188
1987 farms by inventory 1 to 9	6 16 4 59 39 1 367 26 1 599	16 55 2 (D) 11 362 11 681	9 37 6 84 28 838 14 834	26 37 1 (D) 1 (D) 1 (D)	9 (D) - - - - 1 (D)	25 72 12 175 65 2 162 31 1 959	18 (D) 
100 to 199 farms	7 879 - - - -	583 1 (D)	3 (D) 1 (D)	=	-	11 (D) 1 (D)	(D) - - - -
Heifers and heifer calves farms, 1987	266	389	232	197	115	618	168
1982	348	445	305	203	122	737	164
number, 1987	8 074	30 067	6 434	14 264	7 056	18 792	13 652
1982	10 243	29 948	10 201	17 800	6 801	20 586	13 610
Steers, steer calves, buils, and buil celves farms, 1987 1982 number, 1987 1982	293 363 9 188 13 780	410 471 32 883 33 277	255 327 7 065 12 283	205 9 930	134 124 5 150 7 832	659 790 21 504 24 071	170 172 12 102 13 170

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

If of meaning of appreviations and symbols, see introductory toxic	·			_				
Item	Jackson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lyman
INVENTORY								
Cattle and calves	248 229 56 107 53 988	237 255 44 531 46 990	147 161 38 426 35 124	395 501 61 854 72 164	341 466 37 125 52 021	171 187 17 801 27 702	467 619 32 705 48 821	273 289 58 633 66 618
Farms by inventory:	9 9 42 27 7	13 10 61 44 17	8 6 34 31	19 25 111 111 34	16 15 109 77	16 22 77 115	60 65 299 309 63	11 8 56 43 11 9
1982 number, 1987 1982	5 100 79	9 224 109	6 7 85 83	19 473 283	28 27 409 394	20 19 285 273	66 871 883	124
20 to 49 - farms, 1987.  1982. 1987. 1987. 50 to 99 - farms 1988. 1988. 1989.	36 26 1 262 850 24 30 1 625	28 35 922 1 080 48 55 3 434	15 15 554 518 14 25 949	75 88 2 578 3 158 94 136 6 666	97 116 3 321 3 941 98 149 6 674	51 52 1 617 1 698 26 36 1 648	142 175 4 815 5 738 117 177 8 103	37 34 1 165 1 059 35 46 (D) 3 293
1982_ 100 to 199farms, 1987_ 1982_	2 111 67 62 9 870	4 155 57 69 8 555	1 842 41 50 5 723	9 910 98 128 13 317	10 003 55 104 7 290	2 264 31 28 4 129	57 89 7 564	3 293 57 82 (D) 11 536
number, 1987	8 928 83 71 25 680 21 313	9 578 52 63 15 820 19 254	6 982 40 40 12 044 11 023	13 317 17 368 57 83 16 297 22 422	13 545 39 43 10 217 11 635	4 129 4 114 22 24 6 273 6 951	11 572 22 38 5 775 10 234	11 536 92 81 26 883 25 849
500 or more	22 26 17 528 20 680	22 14 15 515 12 770	23 18 19 037 14 645	18 22 22 412 18 912	8 12 9 105 12 426	5 6 3 772 12 287	6 9 5 278 7 236	30 29 19 943 24 714
Cows end helfars that had calvedfarms, 1987 1982 number, 1987 1982	236 218 30 656 28 577	211 228 18 137 18 761	135 144 19 723 17 725	354 449 24 228 29 513	289 391 13 962 18 816	142 158 7 957 10 261	350 453 9 847 14 465	247 270 29 960 35 516
Beaf cows farms, 1987 1982 number, 1987 1982 1987 farms by inventory:	234 214 30 461 28 490	194 211 17 351 17 661	133 142 19 694 17 678	323 400 22 299 27 358	251 343 12 085 16 342	134 145 6 967 9 428	286 387 7 314 11 688	242 263 29 379 34 854
1 to 9	13 43 9 117 38 1 179 47 3 178	14 71 14 187 46 1 478 55 3 775	4 24 8 99 20 696 41 2 904	35 212 34 449 114 3 665 76 5 233	25 132 52 701 104 3 226 43 3 018	24 118 25 337 41 1 198 20 1 291	67 341 65 915 119 3 561 32 2 048	19 86 22 321 41 1 388 40 2 670
100 to 199	70 9 650 54 14 534 3 1 760	43 5 859 20 (D) 2 (D)	32 4 610 23 6 953 5 4 408	44 5 809 17 4 414 3 2 517	20 2 448 5 (D) 2 (D)	19 2 393 4 (D) 1 (D)	2 (D) 1 (D)	69 9 004 46 12 660 5 3 250
Milk cows farms, 1987	41 45 195 87	29 40 786 1 100	13 26 29 47	53 71 1 929 2 155	58 86 1 877 2 474	27 33 990 833	70 102 2 533 2 777	18 38 581 662
1997 farms by inventory: 1 to 9 number: 10 to 19 farms 20 to 49 number: 50 to 99 number: 10 mumber:	37 60 1 (D) 2 (D) 1 (D)	8 13 9 110 6 182 5 (D)	13 29 - - - - - -	7 29 5 74 29 924 10 (D)	4 14 16 222 25 779 13 862	12 18 3 45 4 115 4 317	7 16 11 155 34 1 061 16 (D)	10 13 - - (D) 5 322
100 to 199 farms number 200 to 499 farms 1 farms number 500 or more farms number	-	(D)	-	(D) - - -	-	4 495 - - -	(D) - - - -	(D) - - - -
Heifers and heifer calvesfarms, 1987. 1982. number, 1987. 1982.	211 200 13 842 12 505	208 225 12 932 10 976	122 132 9 713 8 471	330 426 17 091 19 101	285 389 9 655 12 186	138 172 4 755 7 685	381 481 11 151 12 964	223 246 13 610 15 615
Steers, steer calves, bulls, and bull calvesfarms, 1987 1982 number, 1987 1982	220 203 11 609 12 906	219 239 13 462 17 253	130 144 8 990 8 928	352 452 20 535 23 550	305 426 13 508 21 019	154 162 5 089 9 756	399 556 11 707 21 392	234 263 15 063 15 487

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

Item	McCook	McPherson	Marshail	Meade	Mellette	Miner	Minnehaha	Moady
INVENTORY								
Cattle and calves	482	373	357	642	194	366	728	335
	588	402	378	638	211	433	922	470
	46 090	64 996	72 256	114 710	46 300	45 342	64 578	38 929
	56 373	72 190	61 276	118 687	47 560	50 344	80 726	49 215
Farms by inventory: 1 to 9	24 24 143 158 24 38 352 552	15 12 72 79 15 4 208 63	19 18 107 115 34 26 484 356	38 52 230 313 50 32 706 466	1 9 (D) 48 6 8 (D) 117	9 18 59 123 30 17 432	70 93 375 488 79 74 1 128 1 072	18 25 77 127 28 29 385 388
20 to 49 farms, 1987 1982. number, 1987. 1982. 50 to 99 farms, 1982. number, 1987.	119 144 3 892 4 824 150 185 10 297 12 800	54 44 1 791 1 557 71 78 5 083 5 637	59 76 2 002 2 478 82 90 5 852 6 500	99 86 3 158 2 776 101 114 7 078 8 234	27 25 1 025 779 20 33 1 481 2 474	77 99 2 537 3 441 104 117 7 352 8 541	190 246 6 092 8 029 198 258 13 402 18 159	83 96 2 894 3 256 108 147 7 629 10 288
100 to 199. ferrms, 1997. 1982. number, 1987. 200 to 499. farms, 1987. number, 1987. number, 1987. number, 1987. number, 1987.	111	99	82	155	67	85	117	56
	123	132	88	158	49	108	164	119
	14 880	13 801	(D)	21 761	9 476	11 354	15 635	7 389
	(D)	18 348	12 432	22 019	6 852	14 423	22 001	16 301
	47	96	59	156	48	53	59	34
	70	117	59	138	67	68	74	47
	12 267	27 199	(D)	48 275	15 172	15 293	15 789	8 720
	19 140	35 222	17 192	42 991	20 064	19 124	20 440	12 705
500 or more	7	23	22	43	25	8	15	8
	4	15	21	58	20	6	13	7
	4 259	16 842	35 285	33 502	19 084	8 315	12 157	11 835
	(D)	11 284	22 203	41 888	17 226	4 460	10 537	6 150
Cows and haifers that had calved	430	343	311	598	183	343	578	270
	532	389	342	585	196	406	731	398
	20 570	33 604	24 087	62 594	27 108	20 501	22 607	11 128
	24 493	36 028	24 291	60 684	27 236	23 820	30 063	17 378
Beef cows	376	314	287	573	179	319	448	231
	454	355	322	552	189	368	572	343
	16 597	29 269	22 504	60 369	26 938	19 067	16 025	9 114
	20 163	31 657	23 024	57 742	27 090	21 505	22 288	14 537
1997 (arms by inventory: 1 to 9	45	21	35	61	2	27	82	24
	225	115	169	319	(D)	151	472	111
	60	33	33	53	9	46	85	48
	859	460	437	721	(D)	634	1 186	659
	158	55	75	104	38	113	192	106
	5 020	1 867	2 387	3 420	1 250	3 668	5 634	3 346
	75	96	78	126	37	78	59	38
	4 968	6 677	5 420	9 126	2 653	5 084	4 042	(D)
100 to 199 farms number 200 to 499 farms number 500 or more farms number number number number.	30 3 588 8 1 937	79 10 394 26 7 356 4 2 400	43 5 339 17 4 619 6 4 133	140 19 005 80 22 259 9 5 519	53 7 298 31 9 337 9 6 284	46 5 956 7 (D) 2 (D)	24 3 080 6 1 611	12 (D) 3 950
Milk cows	85	87	48	124	20	41	165	52
	121	119	58	168	40	85	221	92
	3 973	4 335	1 583	2 225	170	1 434	6 582	2 014
	4 330	4 371	1 267	2 942	146	2 315	7 775	2 841
1997 farms by inventory: 1 to 9   farms	5 9 11 156 42 1 368 15 1 043	11 58 8 107 32 984 24 1 551	13 29 2 (D) 23 657 9 635	82 172 9 136 18 651 9 556	18 (D) 	8 21 6 88 20 760 5 (D)	15 59 26 392 78 2 574 38 2 667	13 51 5 68 20 689 10 656
100 to 199 farms number 200 to 499 number 16ms number 500 or more farms number	11 (D) 1 (D)	10 (D) 2 (D)	(D)	6 710 - - - -	-	2 (D) - - - -	890 - - - -	550 - - - -
Heifers and heifer calvesfarms, 1987	410	309	298	534	155	315	578	279
1982	503	350	322	550	177	375	738	397
number, 1987	12 393	15 088	22 121	29 285	9 599	12 117	19 019	12 825
1982	14 168	18 206	15 301	30 995	10 595	11 421	20 937	12 845
Steers, steer calves, bulls, and bull calvesfarms, 1987	445	333	312	552	169	335	646	295
1982	547	365	350	578	181	398	823	410
number, 1997	13 127	16 304	26 048	22 831	9 593	12 724	22 952	14 976
1982	17 712	17 956	21 684	27 008	9 729	15 103	29 726	18 992

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

Item	Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
INVENTORY								
Cattle and celves	424 439 56 547 56 148	435 458 97 601 85 912	203 212 41 987 46 365	580 691 56 504 66 130	297 335 49 462 49 778	149 122 28 890 27 442	532 580 91 702 86 592	123 120 41 027 35 141
Ferms by inventory:	45 40 210	21 24 100	6 5 26	34 43 191	16 16 88	11 5 50	22 25 111	7 2 37
1982 10 to 19 farms, 1987 1982 number, 1987 1982	221 44 33 620 474	141 15 21 206 326	14 9 10 121 137	253 51 55 687 780	100 20 13 251 195	25 17 4 229 53	143 31 20 404 285	2 37 (D) 6 5 86 (D)
20 to 49farms, 1987 1982 number, 1987 1982	80 100 2 666 3 300	45 50 1 505 1 594 86	27 25 865 955	149 193 4 828 6 254 157	47 55 1 482 1 806	25 13 756 418	103 82 3 503 2 766	21 12 686 353
50 to 99	69 88 4 913 6 202	86 88 6 245 6 294	955 47 29 3 567 2 069	157 181 10 901 13 036	63 93 4 637 6 467	18 17 1 274 1 283	2 766 100 146 7 454 10 362	686 353 20 20 (D) 1 442
100 to 199 farms, 1987 - 1982 - 1992 - 1997 - 1997 - 1997 - 1997 - 1997 - 1992 - 1992 - 1992 - 1992 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995	84 83 11 781 11 787	104 121 14 468 16 454	52 56 7 163 7 573	117 139 16 321 19 148	89 95 12 217 13 000	29 29 3 997 3 966	148 163 20 499 22 324	19 26 (D) 3 664
1982 number, 1987 1982	85 75 25 361 21 718	123 121 39 003 36 530	45 70 12 558 20 198	64 70 17 835 19 719	50 52 15 242 14 289	34 40 10 055 12 158	101 118 29 002 32 299	31 33 11 137 10 285
500 or moretarms, 1987 1982 number, 1987_ 1982	17 20 10 996 12 446	41 33 36 074 24 573	17 17 17 687 15 419	8 10 5 741 6 940	12 11 15 545 13 921	15 14 12 529 8 539	27 26 30 729 18 413	19 22 24 791 19 313
Cows and haifers that had calvedfarms, 1987 1982 number, 1987 1982	397 402 33 145 32 380	407 440 52 772 48 938	171 193 16 844 18 193	497 605 23 688 27 524	270 312 19 737 19 741	141 111 17 785 17 695	484 540 33 467 36 823	110 112 15 065 17 445
Beef cowsfarms, 1987 1982 number, 1987 1982	376 369 32 033 30 655	402 436 52 387 48 359	164 181 16 018 17 269	414 499 19 315 21 818	258 289 19 228 18 785	139 110 17 744 17 666	464 518 32 547 35 091	106 109 (D) 17 400
1987 farms by inventory:	54 234	19 80	5 37	55 261	31 165	18 116 20	42 196 43	7 (D) 9
10 to 19	38 496 88	25 356 71	14 183 41	77 1 038 146	25 349 58	278 17	43 602 127	134 24
	2 805 74 5 233	2 366 102 7 357	1 430 53 3 835	4 653 79 5 115	2 067 88 6 127	559 21 1 559	4 292 121 7 871	698 17 (D)
100 to 199farms number	76 10 290	96 13 540	27 3 329	50 6 260	36 4 472	30 4 304	108 13 486	18 2 644
200 to 499 farms	43 11 390	79 21 919	22 (D)	6 (D)	17 4 328	30 8 608	21 (D)	28 7 402
500 or more farms number_	1 585	6 769	(D)	(D)	1 720	2 320	(D)	2 970
Milk cowsfarms, 1987 1982 number, 1987 1982	60 115 1 112 1 725	58 76 385 579	17 32 826 924	111 167 4 373 5 706	30 52 509 956	15 17 41 29	30 57 920 1 732	14 28 (D) 45
1987 farms by inventory: farms funder	43 86	53 108	7 8	12 37	14 25	15 41	9 23	14 (D)
10 to 19 farms	3 40 4	2	-	10 162 57	62 10	Ē	(D)	1
20 to 49 farms number 50 to 99 number	138 7 528	(D) 2 (D)	170 4 (D)	1 869 29 1 809	(D) 2 (D)	=	458 5 291	=
100 to 199	3	1	1	,	(0)		1	_
200 to 499	320	(D)	(D)	(D)	_	=	(D)	=
number tarms number	=	=	(D) - -	(D) - -	=	=	-	=
Haifars and haifar calves	343 370 13 656 12 680	363 394 20 585 19 705	178 189 11 757 13 003	459 572 14 223 17 300	250 285 12 447 10 801	114 95 6 538 5 525	448 499 23 582 22 837	106 101 9 652 8 096
Steers, steer celves, bulls, and bull calvestarms, 1987 1982 number, 1987 1982	370 385 9 746 11 088	378 412 24 244 17 269	185 192 13 386 15 169	520 618 18 593 21 306	272 313 17 278 19 236	128 113 4 567 4 222	483 551 34 653 26 932	103 106 16 310 9 600

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

	,			T					
Item		Sully	Todd	Tripp	Turner	Union	Walworth	Yenkton	Ziebach
INVENTORY									
Cattle and calves	ferms, 1987 1982 number, 1987 1982	138 163 51 046 35 696	229 221 65 471 56 608	575 574 107 193 105 759	614 768 57 379 67 536	260 376 22 585 36 804	265 288 35 708 36 767	434 493 37 079 44 600	210 197 42 761 44 469
Farms by inventory:	ferms, 1987 1982 number, 1987	6 6 (D)	12 8 64	21 13 107	50 46 253	25 36 119	10 13 44	27 30 142	6 8 35
10 to 19	1982 ferms, 1987 1982 number, 1987 1982	(D) 30 10 9 (D) 147	64 43 9 4 128 67	51 30 23 451 333	271 47 59 667 901	180 18 36 248 503	64 18 17 267 231	141 38 40 529 578	6 8 35 42 6 4 83 57
20 to 49	farms, 1987	22 12 690 358 20 35	17 16 551 553 36 48	76 76 2 526 2 565 110 122	205 243 6 728 7 979 175 229	89 105 2 831 3 530 64 87	38 46 1 272 1 521 76 64	131 161 4 295 5 246 125 132	24 23 812 798 35 32 2 490
100 to 199	number, 1987 1982 ferms, 1987	1 406 2 374 36	2 641 3 443 48	7 714 8 827 162	12 545 15 799 94	4 402 6 004	5 639 4 644 67	8 518 9 205	2 229
200 to 499	1982 number, 1987 1982 (erms, 1987 1982 number, 1987 1982	49 5 074 6 863 32 38 9 671 10 573	63 6 774 8 455 73 51 22 743 15 090	170 21 877 24 222 137 126 41 971 36 990	136 12 380 18 220 36 45 10 408 12 828	72 5 404 9 572 17 33 5 318 9 608	84 9 759 (D) 49 62 14 275 17 315	81 78 10 435 10 825 24 43 7 052 12 182	54 42 7 208 6 130 64 72 17 534 21 595
500 or more	number, 1987 1982 1982	12 14 34 045 15 351	34 31 32 570 28 958	39 44 32 547 32 771	7 10 14 398 11 538	5 7 4 263 7 407	7 2 4 452 (D)	8 9 6 108 6 423	21 16 14 599 13 618
Cows and heifers thet hed celved	1982 number, 1987 1982	126 152 14 086 16 701	206 199 31 964 29 115	532 546 52 380 51 127	470 623 16 720 21 445	207 301 7 146 11 255	241 258 17 650 16 554	340 384 12 740 13 921	200 188 26 844 27 236
Beef cows	number, 1987 1982 1982	124 150 (D) 16 638	197 189 31 329 28 250	505 519 49 809 48 535	362 474 11 290 14 687	183 268 6 209 9 849	221 233 15 725 14 520	311 346 11 280 12 124	200 185 26 815 27 096
10 to 19	farms	9 (D) 16 212 19 610 37 2 597	11 42 11 164 22 659 56 3 892	36 210 31 391 120 3 932 130 8 839	47 219 88 1 235 166 4 945 44 2 721	30 111 42 580 78 2 343 21 1 390	15 78 19 270 66 2 167 64 4 452	32 157 50 684 167 5 116 46 2 912	6 33 10 124 33 1 055 53 3 762
100 to 199	ferms_ number_ farms_ number_ farms_ number_	24 3 345 16 4 397 3 2 800	47 6 537 39 10 682 11 9 353	130 17 729 53 15 515 5 3 193	16 (D) 1 (D)	9 1 054 3 731 ~	46 5 821 11 2 937	14 (D) 2 (D) -	51 6 963 44 12 354 3 2 524
Milk cows	number, 1987	5 18 (D) 63	25 33 635 865	81 119 2 571 2 592	135 210 5 430 6 758	30 49 937 1 406	41 52 1 925 2 034	53 67 1 460 1 797	12 29 29 140
1987 farms by inventory: 1 to 9	farmsnumber number number farms number	3 3 - - 2 (D)	11 (D) 1 (D) 7 291	22 63 8 119 34 1 084	10 31 19 291 68	5 26 3 (D) 16 428	6 14 1 (D) 13 438	15 40 11 145 17 564	12 29 -
50 to 99	number	-	6 312	13 745	2 234 32 2 124	5 302	19 1 163	9 (D)	=
100 to 199 200 to 499 500 or more	farms		=	560 - - - -	5 (D) 1 (D)	(D) - - -	(D) - - -	(D)	-
Heifers and heifer calves	1987 1982 number, 1987 1982	116 138 17 380 8 590	188 174 15 927 12 261	496 484 27 018 26 129	493 648 16 239 20 227	200 296 6 024 11 184	229 259 9 349 9 845	350 404 11 385 13 743	157 153 9 437 9 759
Steers, steer calves, bulls, and bull calve	resfarms, 1987 1982 number, 1987 1982	119 144 19 580 10 405	204 194 17 580 15 233	511 519 27 795 28 503	528 674 24 420 25 864	224 335 9 415 14 365	236 261 8 709 10 368	384 455 12 954 16 936	172 163 6 480 7 474

Table 11. Cattle and Calves—Inventory and Sales: 1987 and 1982—Con.

(1 di mooning di abbiandiono dina symbalis) sia imposso.	-,						
Item	South Dakots	Aurora	Beadle	Bennett	Bon Homme	Brookings	Brown
SALES							
Dairy products sold farms, 1 \$1,000, 1	82 4 122	21 39 1 344	65 90 4 870	5 4 198	95 126 3 413	136 182 6 550	55 75 3 492
1	181 183	(D) 374	5 821	226	(D) 574	7 349	3 820
number, 1 1 \$1,000, 1	982 27 274 987 2 398 208 982 2 419 576 987 1 273 147	396 31 275 31 098 15 117 12 927	680 78 917 86 270 41 393	197 24 391 24 978 11 202 9 713	664 37 365 39 632 21 899 20 331	750 41 675 46 659 24 804 23 234	710 761 84 313 100 132 48 201 53 208
1987 farms by number sold: 1 to 9 fa		43	36 951 74 374	28	85	93	112
10 to 19 fa	ms 3 083 ber 15 561 ms 3 440 ber 48 191	210 31 436	78 1 084	124 15 217	436 127 1 785	485 139 1 909	507 116 1 654
20 to 49	ms 7 142 ber 228 758	112 3 737 101	146	1 927	212 6 586	171 5 346	196
	ms 5 194 ber 360 618	101 6 914	176 12 171	3 229	83 5 657	115 (D)	119 8 056
100 to 199fa	ms 3 358 ber 449 557	68 9 339	96 12 399	32 4 735	38 5 326	37 (D)	76 10 680
200 to 499 fa	ms 1 691 ber 481 155	2 678	51 14 416	28 7 798	20 5 312	(D) 23 6 339	61 18 744 30
	ms 556 ber 814 368	7 961	33 505	6 361	12 263	13 15 075	30 38 321
Calves sold farms, 1	982   11 411	139 183	193 222	98 106	176 240	147 196	208 306
\$1,000, 1	982 525 464 987 129 383	5 212 6 809 1 646	7 547 10 336 2 622	5 930 7 158 2 190	3 125 6 213 926	4 289 5 037 1 213	208 306 7 705 12 504 2 422 3 494
1987 farms by number sold:	982 139 363 ms 2 280	1 669	2 494	1 954	1 597	1 391	3 494
nun	ber 9 913 ms 1 651	111	207	117	295	177	315
20 to 49 fa	ber 22 397 ms 2 598	250 54	584 51	11 150 31	740 41	469 41	38 516 50
50 to 99 fa	ber 80 153 ms 1 261 ber 84 658	32	1 462 35 2 334	1 039 18 1 278	1 342 8 (D)	1 218 13 (D)	50 1 600 28 1 837
100 to 199fa	ms 678 ber 88 195	6 (D)	11 1 492	1 161	1 (D)	7 (D)	13
200 to 499	ms 261 ber 69 615	(D)	3 (D)	8	-	(D) 3 730	(D)
500 or morefa	ms 38 ber 26 040	1	(D)		-	=	13 1 709 2 (D) 2 (D)
number, 1	982 22 640 987 2 017 237 982 1 894 112	324 323 26 063 24 289 13 471	571 590 71 370 75 934 38 770 34 456	177 152 18 461 17 820	502 527 34 240 33 419	528 664 37 386 41 622	642 642 76 608 87 628
\$1,000, 1	987 1 143 765 982 926 359	13 4/1	38 770 34 456	9 011 7 760	33 419 20 972 18 734	23 591 21 843	45 779 49 714
1987 farms by number sold:	ms 3 654 ber 17 016	50	82 403	36 140	94	102 507	115 477
10 to 19 fe	ms 3 208 ber 44 036	557	65 895	19 263	97 1 354	118 1 620 154	108 1 473 177
20 to 49 fe	ms 5 844 ber 185 715	98	138 4 728	46 1 576	180 5 606	4 763	5 585
50 to 99 fa	rms 3 903	1 62	130 9 270	28 1 984	65 4 287	6 220	96 6 499
100 to 199fa	rms 2 611 ber 349 695	54 7 333	86 11 056	26 3 737	37 5 023	30 4 032	62 8 830
200 to 499fa	rms 1 349 ber 386 665	11 2 942	45 13 032	17 5 200	20 5 312	4 032 20 5 734	8 830 57 17 317
500 or more fa	rms 488 ber 761 189	7 336	1 25		12 263	12 14 510	27 36 427
Cattle fattened on grain and concentrates sold farms, 1	987 5 212	. 75	123	15	217	218	165
number, 1	982 5 865 987 784 123	67 8 859 7 989	127 22 387	10 832	253 22 057	25 460	167
\$1,000.1	987   535 976	5 8 9 8	14 676	515	14 758	23 158 17 484 14 143	50 593 29 227 32 437
1987 farms by number sold:	982 440 751 rms 855	1	14 886		21		47
nur 10 to 19 fr	ms_ 3 934	46	92	16	113	36 153 42	68
nur 20 to 49 fe	rms 11 423	64	282	47	90	556 60	388
nur 50 to 99 fa	ber 46 633 rms 917 ber 62 348	7   19	731	. 1	2 819 29 1 781	1 909 38 2 555	1 258 19 1 387
	rms 596 iber 78 330	16	17 2 470	2 (D)	24 3 268	17 2 324	15 2 152
nur	rms 319	3	4	1	14	15	2 152 26 8 979
200 to 499	nber 91 890 rms 216	)   896	1 067	(D)	3 699	4 557	18 29 994

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

[For meaning of appreviations and symbols, see introductory text	1						
Item	Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Clay
SALES							
Deiry products sold farms, 1987	14	3	30	51	68	52	14
1982 \$1,000, 1987	17 861	6 62	34 3 110 3 230	69 1 872 2 512	78 2 866 2 460	57 2 762 2 665	14 19 566
1982	722	102	3 230	2 512	2 460	2 665	618
Cattle and calves sold farms, 1987	338	94 85	329	280	643	451 481	167
1982 number, 1987	358 37 189	16 189	332 27 943	308 28 937	743 50 283	48 408	273 12 892
\$1,000, 1987 \$1,000, 1987 1982	36 422 19 200 15 466	11 590 9 292 4 498	34 777 13 107 13 335	26 488 14 456 10 680	86 767 27 028 46 255	40 959 29 179 19 372	31 769 6 520 16 417
1987 farms by number sold:		4 498	13 335				
1 to 9 farms	22 125 20 272	38	343 36	20 115 21	72 382 80	46 223 64	26 149 31
20 to 49	272 83	111	534 75	319 62	1 152 204	921 151	445
number	2 811 87	486	2 506	2 022	6 644 165	4 768 102	445 53 (D) 37 (D)
50 to 99	6 054	27 1 894	77 (D)	6 064	11 234	7 020	(D)
100 to 199 farms	83	16	36	55	76	52	11
200 to 499farms	11 111 32	1 937 12 3 445	(D) 19	7 505 29 8 190	10 191 34	6 902 28 7 703	(D) 6 2 154
500 or mora farms_	8 762 11	7	5 382 9	7	9 100	8	3
number	8 054	8 278	8 800	4 722	11 580	20 871	4 400
Calves sold farms, 1987	88 129	38 39	164 166	82 120	212 291	158 200	43 83
number, 1987 1982	3 665 6 938	2 566 1 612	5 607 10 356 1 717	2 277 4 688	5 613 10 831	4 631 7 983	1 238 2 409
\$1,000, 1987 1982	1 241 1 806	891 405	1 717 2 515	786 1 386	1 839 2 879	1 656 2 208	405 607
1987 ferms by number sold:	15	4	53	20	57	48	23
10 to 19	58	24	182	94	225	200	84
number 20 to 49 farms	14 187 31	18	334 49	197	795 65	386 59	101
50 to 99 number	1 055	606	1 554	991	2 055	1 833	11 (D)
number	1 333	892	1 517	(D)	1 441	615	(D)
100 to 199farms	6	3	12 (D) 2	1	1 097	10	-
number 200 to 499 farms	(D)	(D)	(0)	(D)	1 097	(D) 2	=
500 or more	(D)	1 (D)	(D)		-	(D)	1 (D)
	_		_	_	_	_	
Cattle sold farms, 1987 1982	307 292 33 524	81 68	279 276	249 275 26 660	570 607 44 670	395 383 43 777	144 229 11 654
number, 1987 1982	29 484	68 13 623 9 978	22 336 24 421	26 660 21 800 13 670	75 936	43 777 32 976	29 360
\$1,000, 1987 1982	17 960 13 660	8 401 4 092	276 22 336 24 421 11 391 10 821	13 670 9 293	25 189 43 376	32 976 27 523 17 164	6 116 15 810
1987 farms by number sold: 1 to 9 farms	32	14	82	18	90	59	18
number 10 to 19 farms	169 23	51 14	336 35	77 24	411 74	264 60	18 92 24 336
20 to 49 farms	327 69	205 8 228	486 68	336 50	1 050 160	847 117	
50 to 99 farms	2 253 67	14	2 209 46	1 593 71	5 203 142 9 738	3 589 85 5 912	1 516 33 2 249
number	4 654	980	3 308	4 923		5 912	
100 to 199 farmsnumber	74 9 915	15 1 864	27 3 882	50 6 927	60 8 151	40 5 350	11 1 607
200 to 499	32 8 678 10	10 3 066	13 3 977	8 082	32 8 537	26 6 944	7 (D)
500 or morefarms number	10 7 528	7 229	8 8 138	4 722	12 11 580	8 20 871	(D) 2 (D)
Cattle fattened on grain and concentrates							
soldfarms, 1987	76 80	14 16	21 35	22 42	218	104 67	65 109
number, 1987 1982	9 106 9 146	7 248 3 560	3 079 4 273 1 953	2 485 2 320	202 22 800 50 947	25 348 13 098	109 4 122 16 318
\$1,000, 1987 1982	6 263 5 307	5 378 1 676	1 953 2 403	1 461	15 343 33 053	18 492 9 075	16 318 2 588 10 146
1987 farms by number sold:	7	2	10	1	33	14	10
number 10 to 19	29	(D)	32	(D)	156	49	61
20 to 49	83 17	(D) 3	(D)	(D)	409 58	238	128
50 to 99 number	542 10	86	182	149	1 850 42	26 787 19	23 699 13
number	791	-	(D)	457	2 844	1 345	868
100 to 199terms	21	1	2	. 7	26	12	6 847
200 to 499	2 676 13	(D) 3	(D)	837	3 566 18	(D) 9	5 1 519
500 or more	(D) 2 (D)	1 046 4 5 929	2 (D)	1 (D)	4 798 9 9 177	(D) 5 18 959	1 519
number_	(D)	5 929	(D)	(D)	9 177	18 959	

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

(1 of filed mig of approviduous and symbols, see introductor) tox	· )				y		
Item	Codington	Corson	Custer	Davison	Dav	Deuel	Dewey
SALES					,		
Deiry products sold	119 135 10 004 7 987	32 44 1 392 1 580	14 16 1 205 908	41 60 2 264 2 184	170 189 7 347 (D)	196 218 9 719 10 312	23 42 1 076 1 903
Cattle and celves sold	392 468 23 914 26 129 12 060 11 080	393 395 50 848 45 154 22 745 15 830	225 239 16 876 17 002 7 127 6 100	290 358 17 427 23 630 8 202 10 401	530 582 28 691 25 142 14 627 10 042	499 547 24 645 28 284 12 821 12 939	292 345 31 574 36 903 13 360 11 846
1987 farms by number sold: 1 to 9	48 247	30 153	40 178	37 195	62 344	83 448	24 122 20
10 to 19	56 785 158	29 410 65	32 410 64	41 554 108	106 1 478 221	87 1 200 186	20 281
50 to 99	4 789 75 4 959	2 085 125 8 757	2 058 42 2 931	3 498 59 3 856	7 055 95 6 494	5 618 96 6 338	281 71 2 316 62 4 550
100 to 199 farms number	36 4 592	76 10 315	27 3 874	31 4 195	26 3 466	33 4 331	76 10 358
200 to 499 farms. number. 500 or more farms. number.	3 082 8 5 460	10 315 56 16 090 12 13 038	17 (D) 3 (D)	10 2 674 4 2 455	13 3 312 7 6 542	10 2 942 4 3 768	31 8 218 8 5 729
Calves sold farms, 1987	130	182	145	96	212	171	187
1982 numbar, 1987 1982 \$1,000, 1987 1982	183 3 508 3 611 1 040 770	259 17 186 21 905 6 380 5 954	147 8 069 8 204 2 649 2 294	129 2 612 3 747 773 1 035	256 4 160 5 997 1 176 1 570	192 4 283 4 917 1 243 1 196	246 16 179 20 575 5 800 5 508
1987 farms by numbar sold: 1 to 9 farms	39	18	35	29	61	57	22
10 to 19number number	167 26 356	92 24 339	153 18 235	121 16 208	254 59 774	258 42 546	117 15 208
20 to 49farms number 50 to 99farms_ number	47 1 307 10 599	50 1 815 36 2 346	1 300 28 1 842	39 1 215 9 575	79 2 269 11 (D)	52 1 438 16 1 028	50 1 592 34 2 401
100 to 199 farms	7	28	15	2	2	2	45
200 to 499	(D) 1 (D)	3 505 21 5 457	2 180 6 (D)	(D) 1 (D)	(D)	(D) 1 (D)	6 069 19 (D)
number	-	3 634	(D)	-	-	(D)	(D) 2 (D)
Cettle sold farms, 1987. 1982. 1992. 1992. 1992. 1992. \$1,000, 1987. 1982.	352 402 20 406 22 518 11 019 10 310	316 296 33 660 23 249 16 365 9 876	178 175 8 807 8 798 4 478 3 805	254 302 14 815 19 883 7 429 9 366	459 495 24 531 19 145 13 452 8 471	422 471 20 362 23 367 11 577 11 743	220 234 15 395 16 328 7 560 6 338
1987 farms by number sold: 1 to 9tarms	67 317	47 239	59 248	43 198	85 421	87 413	49
10 to 19 larms number 20 to 49 farms	57 830 124	38 522 67	35 471	40 531 84	108 1 535 157	413 73 998 146	237 35 434
number	3 729 57 3 826	2 088 73 5 137	42 1 275 16 1 131	2 633 48 3 218	5 032 68 4 864	145 4 413 76 5 037	56 1 606 33 2 347
100 to 199tarms numbar	30 3 861	51 (D)	20 2 752	26 3 556	21 2 842	27 3 541	29 3 802
200 to 499	10 2 933 7 4 910	(D) 34 (D) 6 8 069	(D) 2 (D)	2 229 4 2 450	13 3 295 7 6 542	10 2 942 4 3 018	14 3 744 4 3 225
Cattle fattened on grain and concentrates sold farms, 1987	01	23	13	90	87	129	11
1982 number, 1987 1982 \$1,000, 1987 1982	81 74 4 515 5 255 2 730 2 920	23 14 2 304 343 1 302 126	(D) (D) (D) (D)	90 87 4 500 6 136 2 711 3 503	9 224 3 599 6 552 2 072	117 5 449 5 907 3 635 3 533	11 14 390 1 164 171 483
1987 farms by number sold: 1 to 9 farms number	22 105	5 16	9 13	19 100	22 119	19	
10 to 19 farms number	18 238	5 62	1 (D)	15 206	18 248	82 24 (D)	4 15 2 (D) 2 (D)
20 to 49	19 514 13 857	6 166 2 (D)	(D) 1 (D)	34 1 039 12 843	17 617 18 (D)	(D) 51 (D) 25 1 594	(D)
100 to 199farmsnumber	4 465	3 390	_	5 674	2	7 901	3 300
200 to 499farmsnumber	465 3 (D) 2	390 1 (D)	=	674 4 (D)	(D) 5 1 260	901 3 915	
500 or mora farms number_	(D)	1 (D)	1 (D)	(D)	5 5 381		

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

[For meaning or abbreviations and symbols, see introductory tex	1						
İtem	Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Heakon
SALES							
Derry products sold farms, 1987	71	60	3	11	151	113	3
\$1,000, 1987 \$1,000, 1987 1982	71 85 4 050 (D)	60 78 3 248 3 989	(D) (D)	16 629 877	151 178 9 368 8 775	123 4 580 3 917	5 203 72
Cattle end calves sold ferms, 1987	379	382	261	264	425 481	550 550	277 262
1982 number, 1987 1982 \$1,000, 1987 1982	421 19 554 20 722 9 960 9 031	413 30 333 31 306 13 345 11 021	257 90 678 73 755 61 773 33 094	291 28 733 28 650 12 818 9 830	32 667 35 024 18 478 16 081	35 708 43 615 16 143 16 664	262 45 991 39 166 22 003 14 007
1987 ferms by number sold: 1 to 9	44	40	33 084	17	87	69	
10 to 19 farms_	213 50	170 35 484	162 36	87 26 389	437 83	351 73	14 72 28 370 66
20 to 49number number_	706 155 5.053	484 76 2 605	467 68 2 424	53 1 718	1 174 134 4 207	1 016 165 5 336	370 66 2 154
50 to 99	5 053 85 5 601	130 8 744	51 3 867	67 4 960	70 4 904	135 9 543	48 3 405
100 to 199tarms	35	73	46	78	37	84	65
200 to 499	4 329	9 763	6 309	10 235 16	4 743	10 947	8 460 37 10 570
500 or mare	(D) 2	6 867 3	6 457 4	4 904 7	1 834 7	5 598 4	
number	(D)	1 700	70 992	6 440	15 368	2 917	20 960
Calves sold	114 148	158 209 7 094 9 813	175 183	75 135	145 187	236 266	88 122 7 547
\$1,000, 1987	2 598 4 324 811	9 813 2 390	10 345 12 007 3 577 3 214	5 099 7 739 1 596	3 996 4 598 1 134	266 8 760 15 708 3 120	7 547 10 702 2 796 2 909
1987 farms by number sold:	1 095	2 390 2 573		2 104	1 076	4 176	
1 to 9	36 181	38 185	27 120	12 50	52 224	58 258	19 68
10 to 19	22 296 44	25 330 41	22 300 55	11 140	31 442 42	49 651 69	9 119
50 to 99 farms	1 344	1 406	1 757	22 704 16	1 145	2 199	22 698 14
number	(D)	2 408	2 719	1 192	1 014	2 579	14 965
100 to 199	1 (D)	11 1 420	23 3 086	10 1 350	2 (D)	17 1 954	11 1 407
200 to 499farms number		1 345	9 2 363	(D)	(D)	(D)	11 (D)
500 or morefarms number	-	-	-	(D)	(D)	(D)	11 (D) 2 (D)
Cattle sold farms, 1987	334	332	195	229	377	449	241
1982 number, 1987 1982	355 16 956 16 398	342 23 239 21 493 10 954	198 80 333 61 748	235 23 634 20 911	431 28 671 30 426	432 26 948 27 907	221 38 444 28 464
\$1,000, 1987 1982	9 149 7 936	10 954 8 448	80 333 61 748 58 196 29 880	11 221 7 726	17 344 15 005	13 023 12 489	19 208 11 098
1987 farms by number sold: 1 to 9farms	53	48	50	15	96	88	20
10 to 19	230 43 611	182 43 566	208 37 484	70 26 385	483 80 1 100	441 64 854	91 27 354
20 to 49 farms number	127	71 2 374	50 1 612	50 1 594	1 100 102 3 056	123	58
50 to 99 farms number	4 110 70 4 671	94 6 553	23 1 783	53 3 908	57 4 034	3 834 94 6 706	1 786 46 3 374
100 to 199farms	32	67	23	67	29	60	45
200 to 499	3 959	7 493 17	3 312 9	8 750 13	3 716	7 975 17	45 5 792 28
500 or morenumber numbernumber	(D) 2	(D) 2	2 700 3 70 234	3 937 5 4 990	1 584 7 14 698	4 851 3 2 287	8 203 17 18 844
	(D)	(D)	70 234	4 990	14 696	2 287	18 844
Cattle fattened on grain and concentrates sold	137 140	39 24	10 23	19	129 125	91 84	20 13
number, 1987 1982	6 628 7 394	2 675 2 046	(D) (D)	3 683 1 176	8 691 14 703	4 479	1 975 1 889
\$1,000, 1987	4 285 4 268	1 297	52 841 (D)	1 833 584	8 691 14 703 5 610 8 017	5 742 2 769 3 418	1 313 892
1987 farms by number sold: 1 to 9	19 73	7	5 18	2	34	30	
10 to 19 number	73 23 327	39	1	(D)	158 28	144 16	6 18 3 33 2 (D) 3 223
20 to 49number number	327 48 1 509	64 5 141	(D) 1 (D)	2 (D)	385 27 904	223 20 603	2 (D)
50 to 99	30 2 049	14 920	(D)	6 394	29 2 049	14 1 007	3 223
100 to 199terms	15	7	_	6	6	9	4
200 to 499 farms	(D)	(D) 2 (D)	-	778	(D)	(D)	437
500 or more	(D) 1 (D)	(D)	- 2 (D)	(D) 1 (D)	(D) 3 3 870	(D) 1 (D)	(D) 1 (D)
number	(D)		(D)	(D)	3 870	(D)	(D)

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

[For meaning of appreviations and symbols, see introductory tex							
item	Hamlin	Hand	Hanson	Harding	Hughes	Hutchinson	Hyde
SALES							
Dairy products sold farms, 1987	79	34 51	55	4 3	1 3	133	6
\$1,000, 1987 1982	5 299 5 157	1 990 2 173	62 3 047 3 005	146 (D)	(D) 111	188 7 275 8 663	(D)
Cattle and calves soldfarms, 1987	326 399	452 515	293 359	242 231	174 154	746	178
number, 1987 1982	16 942 19 733 9 054	72 032	13 603 20 839	33 445	16 425	867 35 342 41 102	192 24 794 24 149 11 333
\$1,000, 1987 1982 1987 farms by number sold:	9 431	65 390 36 268 25 693	6 099 9 348	28 257 14 877 10 625	15 171 7 107 5 206	41 102 18 856 19 203	8 416
1 to 9 farms_ number_ 10 to 19 farms_	44 243 58	33 168 28	40 187 50	20 96 15	29 130 26	102 482 130	10 48 11 163 36 1 192
20 to 49 number number	823 127 3 926	403 95 3 207	698 108 3 196	214 46 1 582	335 24 (D)	1 835 304 9 766	163
50 to 99farms_ number_	70 4 476	117 8 279	67 4 652	52 3 657	38 2 581	122 8 153	35 2 631
100 to 199farms number	19 2 291	89 11 954	20 2 474	64 8 521	33 4 781	68 8 524	39
200 to 499farms number	3 848	74 21 232 16	7 (D)	31 9 017	22 (D)	19 (D)	5 030 38 9 916
500 or morefarms number_	4 335	26 789	(D)	10 358	(D)	(D)	5 814
Calves sold	96 129 2 032	109 175 6 200	94 141 2 004	112 119	81 92	251 311 5 430	53 75 5 030 6 221 1 939
1982 \$1,000, 1987	2 740 611	6 209 12 690 2 267 3 164	3 004 4 058 735	9 509 9 247 3 466	5 012 5 676 1 910	7 665 1 617	6 221 1 939
1987 farms by number sold: 1 to 9	730	21	1 014	2 586	1 522	1 798	1 386
	130 23 327	101 11 158	132 28 348	89 11 141	101 10 110	362 68 945	32 (D) 16
20 to 49farms	32 914	25 661	23 695	20 643	16 492	82 2 494	530
50 to 99farms number_	8 (D)	32 2 219	12 (D)	19 1 278	9 654	15 966	647
100 to 199farms	2 (D)	16 1 892	(D) 3	29 3 580	14 2 010	4 (D)	12 1 491
200 to 499	-	1 178	776	10 (D)	(D)	(D)	1 146
number	-	-	-	(D)	(D)	-	(D)
Cattle sold farms, 1987 1982 number, 1987	286 354 14 910	412 463 65 823	250 296 10 599	216 195 23 936	133 112 11 423	636 721 29 912 33 437	159 166 19 764 17 928
1982 \$1,000, 1987	16 993 8 444 8 701	52 700 34 001 22 529	16 781 5 364 8 334	19 010 11 411 8 038	9 495 5 197 3 684	17 239	1 9 393
1987 farms by number sold: 1982	57 301	22 529	44	8 038	3 684	17 405 119	
10 to 19number farmsnumber	301 43 613	148 30 398	204 48 659	141 18 244	108 19 246	544 109 1 541	15 45 19 266
20 to 49 farms	102 3 133	92 3 196	83 2 429	48 1 478	22 660	233 7 496	24
50 to 99farms number	62 3 939	100 7 197	53 3 736	43 2 938	27 1 776	95 6 492	29
100 to 199	14 1 741	74 9 934	17 2 040	42 5 456	19 2 740	63 8 037	35 4 489
200 to 499	848 5	18 161 16 16	(D)	26 7 454 7	19 5 893	16 (D)	8 109 6
number	4 335	26 789	(D)	6 225	-	(D)	3 827
Cattle fattened on grain and concentrates sold	93 119	91 71	63 99	12 10	27 18	265 316	17
number, 1987	6 019 7 191	8 157 8 487	3 448 7 337	1 351 576	1 800 1 047	16 940 18 809	20 1 631 826 715
\$1,000, 1987 1982 1987 farms by number sold:	3 920 4 259	4 963 5 387	1 996 4 564	643 272	847 511	11 289 11 201	35/
1 to 9 farms number	11 42 21	16 73	8 36	(D)	9 39	31 161	3 13 3 48
10 to 19	283 283	6 86 29	15 216 16	(D)	3 32 2	42 594 84	48
	924 25 1 630	1 013 17 1 259	504 18 1 226	149 1 (D)	(D) 6 371	2 851 55 3 522	(D)
100 to 199	5	11	4		5	42	
	589 1 (D)	1 550 10 (D)	(D) 1 (D)	1 (D) 2 (D)	762 2 (D)	5 461 10 (D)	6 710 2 (D)
500 or morefarms number_	(D)	(D)	(D)	(D)		(D)	(6)

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	]							
Item	Jackson	Jerauld	Jones	Kingsbury	Leke	Lawrence	Lincoln	Lyman
SALES								
Dairy products sold	4 3 124 (D)	23 30 697 1 112	1 (D)	53 62 2 566 2 701	58 75 2 188 (D)	15 19 1 454 1 325	64 89 3 114 2 976	9 13 833 633
Cattle and calves sold	259 229 33 005 27 360 14 278 9 360	243 259 32 010 29 203 17 884 14 257	152 158 22 952 16 080 9 889 5 767	411 510 52 306 47 793 32 074 23 005	349 471 26 638 34 158 16 651 18 003	174 189 12 487 18 645 6 298 8 427	493 627 30 493 42 597 16 279 23 409	274 304 31 705 33 633 15 242 12 271
189/ rarms by number sold: 1 to 9	15 71 23 348 52 1 797	32 167 27 362 52 1 643 66	10 57 5 75 30 983 39	47 249 61 853 129 4 085	50 252 67 963 127 4 029 58	30 189 28 398 51 1 498	106 519 110 1 539 165 5 165	21 111 27 388 59 2 016
100 to 199 farms. 200 to 499 farms. 100 or more farms. 100 or more farms. 100 or more farms.	3 766 72 9 992 37 9 751 8 7 280	26 3 529 31 8 553 9 12 950	2 845 33 4 735 26 7 766 9 6 491	6 328 45 5 838 25 6 897 13 28 056	4 139 33 4 056 6 1 590 8 11 609	2 258 23 3 369 8 (D) 2 (D)	3 756 27 3 761 14 3 722 12 12 031	3 949 64 8 556 46 13 310 5 3 375
Calves sold	120 137 8 568 10 936 2 898 2 720	73 81 2 689 2 981 997 878	51 72 5 522 5 579 1 898 1 617	108 183 2 754 5 673 870 1 534	111 137 2 354 3 558 699 959	77 104 2 026 3 660 661 873	154 169 2 559 4 042 860 947	101 163 6 106 11 096 2 203 3 021
1997 (arms by number sold: 1 to 9 number: 10 to 19 number: 20 to 49 number: 50 to 99 number: 10 to 19 number:	15 87 13 196 37 1 087 21 1 633	24 110 11 149 21 745 13 885	5 23 2 (D) 20 697 69415	41 183 18 215 39 1 192 7 7 455	47 191 27 400 24 669 100 732	30 167 20 277 17 527 6 377	71 292 36 506 39 1 095 6 (D)	22 67 15 201 20 640 23 1 685
100 to 199 tarms.  200 to 499 tarms.  200 or more tarms.  500 or more tarms.  number.,  number.	24 2 915 9 (D) 1 (D)	(D) 2 (D) -	11 1 454 5 1 853 2 (D)	- 3 709 -	3 362 - - -	3 (D) 1 (D)	2 (D) - - -	14 1 881 7 1 632
Cattle sold	222 179 24 437 16 424 11 380 6 640	208 224 29 321 26 222 16 887 13 379	135 137 17 430 10 501 7 991 4 149	364 426 49 552 42 120 31 204 21 471	314 409 24 284 30 600 15 953 17 044	152 163 10 461 14 985 5 636 7 553	432 542 27 934 38 555 17 418 22 462	241 238 25 599 22 537 13 039 9 250
1 to 9	23 91 28 390 49 1 670 49 3 511	36 174 17 227 50 1 551 44 3 257	15 75 4 53 30 968 39 2 875	46 226 57 801 103 3 144 78 5 391	63 298 61 836 99 3 240 49 3 499	41 202 27 386 29 805 25 1 728	105 520 103 1 408 132 4 261 43 2 851	25 111 29 415 57 1 890 38 2 712
100 to 199 farms number	43 5 842 25 6 739 6 6 194	23 3 178 29 7 984 9 12 950	21 3 041 20 5 620 6 4 798	45 5 827 22 6 127 13 28 036	30 3 712 4 1 090 8 11 609	21 2 915 7 (D) 2 (D)	23 3 216 14 3 717 12 11 961	53 7 153 35 10 543 4 2 775
Cattle fattened on grein and concentrates soid	9 5 622 716 300 308	44 46 13 980 11 239 9 221 7 182	5 5 292 (D) 142 (D)	118 140 29 114 23 805 20 928 13 720	131 195 17 659 16 973 12 614 10 565	8 5 (D) (D) (D)	196 289 20 336 28 367 13 471 17 556	25 32 2 885 2 278 1 870 1 060
1 to 9	3 (D) 1 (D)	6 16 4 54 7 210 9 644	2 (D) - 1 (D) 1 (D)	9 41 15 202 33 994 29 1 824	12 64 24 316 46 1 531 24 1 813	2 (D) 2 (D) 2 (D) 1 (D)	35 192 40 545 61 2 010 24 1 604	3 18 2 (D) 6 213 4 259
100 to 199 farms. number. 200 to 499 farms. 14ms. 14ms. 14ms. 15mod farms. 14ms. 14ms. 14ms. 14ms. 14ms.	5 600 - - -	3 429 11 3 091 4 9 536	1 (D) - - -	14 1 932 10 2 704 8 21 417	16 (D) 1 (D) 8 11 585	- - - 1 (D)	16 2 236 9 2 338 11 11 411	6 693 3 1 149 1 (D)

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

For meaning of abbreviations and symbols, see introductory text	J							
Item	McCook	McPherson	Marshall	Meade	Mellette	Miner	Minnehaha	Moody
SALES								
Dairy products soldfarms, 1987	82	85	38	50	5	38	161	41
1982_ \$1,000, 1987_ 1982_	114 4 866 5 277	110 4 577 4 620	43 1 886 1 374	53 2 376 3 268	(D) (D)	72 1 554 2 673	198 8 436 8 692	41 80 2 485 3 437
Cattle and calves soldfarms, 1987	484 593	380	362	654	202 210	375	740	343
1982 number, 1987 1982 \$1,000, 1987	593 22 150 28 293 11 214 12 847	403 36 913 37 187 17 019 14 140	381 69 391 48 498 44 963 24 183	634 61 297 59 669 27 966 21 683	26 684 25 876 12 157	436 24 674 24 477 12 274 9 902	936 49 547 66 343 30 967	481 34 715 35 873 21 244 19 762
1987 farms by number sold: 1 to 9	12 847	14 140	24 183	21 683	9 096	9 902	38 391	19 762
number 10 to 19	298	134	233 43 583	464 76	59 14	230	776 145	181
20 to 49 farms	1 273 198	460 91	101	1 000 137	196 40	806 134	2 052 262	916
	6 100 86 5 924	3 208 113 7 932	3 187 83 5 889	4 350 147 10 603	1 373 46 3 215	4 320 84	8 177 86 5 751	4 114 54 3 778
						5 585		
100 to 199 farms	35 4 327 14	72 9 539 39	6 100 30	118 16 108	5 726 38	6 162 9	52 6 567 25	35 4 537 12
200 to 499ferms	(D)	10 970	8 717 13	73 20 504 12	11 517	3 331	6 673 14	3 874 8 17 315
out or more tarms number	(D)	4 670	44 682	8 268	4 598	4 240	19 551	17 315
Caives sold	149 231 3 736 5 863 1 182	163 236 6 988 11 351 2 157 3 080	100 147 3 368 6 111	315 362 18 764 19 572 6 355	109 131 8 722 13 698 3 072 3 947	146 181 4 819 5 760 1 479	178 254 3 563 5 988 1 059	66 142 1 828 3 878 611
1982 1987 farms by number sold:	1 518	3 080	1 702	6 355 5 487	3 947	1 506	1 718	999
1 to 9 farms number	44 200	30 124	24 99	76 356	17	32 147	68 274	22 100
10 to 19	41 539	27 338	24 324 31	35 511	22 315	22 324	42 585	22 100 19 265
number	1 403	57 1 979 34	934 14	85 2 599 68	27 865	1 888	54 1 458	471
50 to 99 farms number_	16 1 058	2 086	878	4 624	28 2 094	20 1 229	476	292
100 to 199 farms number	3	10 1 276	5	31 4 475	18	8	6 770	3
200 to 499 farms number	(D) 1 (D)	1 185	(D) 2 (D)	18 (D)	2 512 10 2 919	(D) 1 (D)	- 770	3 (D) 2 (D)
500 or more farms number	-	1 165	(0)	(D) (D)	2 919	-	=	(D) -
Cattle soldfarms, 1987	426	329	330	550	154	313	670	317
1982 number. 1987	485 18 414	332 29 925 25 836	326 66 023	500 42 533 40 097	165 17 962 12 178	355 19 855	816 45 984 60 355	409 32 887
\$1,000, 1987	18 414 22 430 10 033	14 862	326 66 023 42 387 43 976	21 611	9 085	19 855 18 717 10 794	29 909	32 887 31 995 20 633
1987 farms by number sold: 1982	11 329 70	11 060	22 481 53	16 196 122	5 149	8 396 57	36 674 154	18 763
1 to 9	340 87	150 54	253 44	605	91	246	718 146	219 58 806
20 to 49 farms	1 162 156	716 69	595 90	1 039 114	178	51 707 98	2 008	806
number_ 50 to 99	4 762 75	2 304 87	2 926 61	3 709 101	1 390 23	3 139 59	6 471 75	114 3 495 50
number	5 170	6 224	4 382	7 106	1 541	3 987	5 057	3 498
100 to 199 farms	25 3 162	51 6 690	41 5 511	81 11 337	24 3 228	35 4 505	50 6 281	38 5 030
200 to 499farmsnumber	12 (D)	32 9 171	30 8 674	12 701	28 8 634	3 031	5 898	2 524 8
500 or morefarms number	(D)	4 670	43 682	6 036	2 900	4 240	14 19 551	17 315
Cattle fattened on grain and concentrates	137	46	76	28	12	71	290	176
1982	168	45	69	32	17	73	360	213
number, 1987 1982 \$1,000, 1987	6 258 8 762 4 031 5 140	2 903 3 691 1 706	47 892 23 637 34 697	2 572 619 1 536	1 968 1 313 1 207	5 612 4 786 3 694	30 799 39 375	213 26 473 22 250 17 309
1982_ 1982_	5 140	1 851	14 468	309	768	2 636	21 712 25 239	14 076
1 to 9 farms number_	21 112	9 34	6 30	11 57	1 (D)	12 51	60	17
10 to 19 farms	25 346	11 145	4 59	(D)	-	12	300 52 736	89 25 333 66 2 022 29
20 to 49 farms number	52 1 663	10 324	17 616	121	1 (D)	20 654	85 2 473	66 2 022
50 to 99farms number	27 1 769	8 553	16 1 104	(D)	(D)	13 805	43 2 760	29 1 962
100 to 199 farms	7	4	16	_3	3	9	23	25
200 to 499farms	955 5	518 3	(D) 9	321 5	388	1 252	2 834 14 3 497	25 3 365 7
500 or more farms	1 413	(D)	(D) 8	1 348	1 303	(D) 2		2 143 7
number	-	(D)	41 289	(D)	-	(D)	18 199	16 559

Table 11. Cattle and Calves—Inventory and Sales: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text								
ltem	Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
SALES								
Dairy products sold	19 44 1 633 2 050	7 20 (D) 548	11 20 1 173 920	114 150 5 375 7 547	18 32 657 (D)	-	24 39 1 163 (D)	1 (D)
Cettle and calves sold	420 441 33 676 32 182 14 817 11 701	446 464 62 372 43 989 29 560 15 222	208 216 30 246 31 292 16 557 15 228	600 713 37 522 40 694 18 933 16 976	308 334 43 228 38 217 27 720 20 548	145 124 14 427 18 380 5 737 6 282	546 584 73 672 55 975 42 489 24 168	127 124 30 859 24 536 14 060 8 945
1887 farms by number sold: 1 to 9	77 389 57 776 89 2 624 83 5 651	30 154 33 465 79 2 720 111 7 852	16 93 20 275 46 1 587 63 4 431	83 442 113 1 608 211 6 542 95 6 546	49 243 36 458 68 2 283 88 6 141	31 158 12 162 26 765 23 1 634	55 263 58 848 161 5 381 130 9 751	12 81 11 154 25 (D) 19 (D)
100 to 199	82 11 306 28 7 644 4 5 286	108 15 266 71 19 363 14 16 552	34 4 706 19 5 975 10 13 179	70 9 150 21 5 836 7 7 398	45 5 824 15 4 832 7 23 647	31 4 209 20 (D) 2 (D)	86 11 125 36 9 618 20 36 686	31 4 271 21 6 920 8 17 205
Celves sold farms, 1987. 1982. number, 1997. 1987. \$1,000,1987.	234 261 11 678 11 189 3 989 3 039	199 280 12 322 17 658 4 474 4 713	61 90 2 523 4 710 973 1 267	201 284 4 773 6 943 1 572 1 793	109 127 3 998 4 465 1 359 1 197	100 98 8 333 10 966 2 869 2 763	119 195 3 906 8 667 1 217 2 375	55 53 6 233 4 694 2 072 1 401
1987 farms by number sold: 1 fo 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 278 36 487 62 1 907 34 2 277	41 177 20 269 49 1 568 52 3 551	16 76 10 122 17 575 13 911	65 307 50 693 61 1 645 16	25 100 18 221 33 1 091 26 1 751	23 140 8 119 16 487 22 1 606	37 151 18 257 46 1 356 11 791	7 28 8 114 17 560 7 533
100 to 199 farms number 200 to 499 farms 1 farms 200 or more farms 500 or more farms rumber rumber	36 4 933 4 (D) 1 (D)	24 3 294 12 (D) 1 (D)	4 (D) 1 (D)	9 1 081 - - - -	835 - - -	21 2 812 10 3 169	4 466 3 885 -	1 124 7 (D) 1 (D)
Cattle sold	321 348 21 998 20 993 10 828 8 663	364 353 50 050 26 331 25 085 10 509	187 186 27 723 26 582 15 584 13 961	516 611 32 749 33 751 17 361 15 183	263 282 39 230 33 752 26 361 19 351	99 90 6 094 7 414 2 868 3 519	488 504 69 766 47 308 41 272 21 793	106 104 24 626 19 842 11 987 7 545
1987 farms by number sold: 1 to 9	81 384 55 719 64 1 866 57 3 944	44 210 26 369 69 2 406 73 5 294	16 89 21 283 48 1 619 43 3 027	89 412 97 1 338 170 5 272 73 5 057	55 263 34 463 58 1 952 62 4 356	37 173 11 133 22 604 9 641	50 230 48 687 139 4 606 115 8 641	15 96 13 177 17 569 14 1 038
100 to 199 farms. number . 200 to 499 farms number . 16 farms number . 16 farms number . 16 farms number .	46 6 333 15 4 292 3 4 460	87 12 093 53 14 729 12 14 949	31 4 118 18 5 418 10 13 169	62 8 177 18 5 119 7 7 374	33 4 293 14 4 256 7 23 647	12 1 640 7 (D) 1 (D)	84 10 790 33 8 803 19 36 009	24 3 327 15 4 925 8 14 494
Cattle fattened on gram and concentrates sold	25 23 2 281 1 702 1 264 1 071	20 25 1 139 1 971 517 868	34 42 12 766 14 601 8 005 8 777	140 167 8 622 11 431 5 309 6 303	51 68 25 364 18 795 19 961 13 090	8 8 373 756 203 541	118 123 33 420 15 088 23 031 8 746	3 8 (D) 1 276 630 530
1997 latims by number soid: 1 to 9	8 35 2 (D) 3 3 75 3 206	5 21 4 43 4 125 3 202	3 13 3 46 6 190 3 176	18 76 33 477 36 1 157 27 1 875	12 37 4 54 9 251 9	4 10 - 3 (D)	14 61 12 161 25 799 30 2 280	
100 to 199 farms. number. 200 to 499 number. 500 or more farms. number. number.	6 789 2 (D) 1 (D)	2 (D) 2 (D) -	9 1 094 3 773 7 10 474	21 2 528 3 (D) 2 (D)	7 917 6 1 702 4 21 737	- 1 (D)	18 2 285 7 1 930 12 25 904	(D)

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

(For meaning of abbreviations and symbols, see introductory text	1						r~	
item	Sully	Todd	Тпрр	Turner	Union	Walworth	Yenkton	Ziebach
SALES								
Delry products sold	2 1 (D) (D)	16 20 865 903	66 84 2 758 2 734	131 196 6 996 8 026	28 44 1 090 1 509	43 43 2 409 2 436	47 56 1 611 1 710	- 4 - 85
Cattle and calves sold	136 165 51 253 24 287 28 738	230 225 35 460 30 666 17 416	588 584 54 618 54 538 26 188 20 974	638 769 59 914 48 033 41 966	258 371 19 779 33 455 12 372	274 290 19 875 20 038 9 208	449 501 29 221 36 771 17 404	213 194 25 110 24 174 11 135
1987 ferms by number sold: 1 to 9 farms	11 242	12 077 18	59	26 594 111	18 268 48	7 927 20	18 555 60	8 239
10 to 19	52 11 154 31 1 129	87 13 201 41 1 369	261 63 875 139 4 581	626 150 2 074 225 6 911	257 55 782 78	89 34 472 92 3 061	289 99 1 371 164	8 43 18 270 32
50 to 99number number	33 2 324	1 369 68 (D)	4 581 150 10 306	83 5 294	2 447 36 2 483	3 061 65 4 481	5 057 71 4 852	32 1 048 67 5 014
100 to 199	28 3 801 10 3 128 6 40 665	37 (D) 40 11 718 13 12 176	119 15 911 46 12 834 12 9 850	38 4 876 21 6 792 10 33 341	22 (D) 15 (D) 4 6 452	43 5 743 17 4 397 3 1 632	28 3 582 15 4 621 12 9 449	53 7 854 32 9 189 3 1 692
Celves sold	42 85 3 000 6 578 1 118 1 556	102 153 9 532 13 003 3 441 3 478	236 303 11 182 15 881 3 723	195 234 3 692 4 035 1 029	73 118 1 814 2 981 651	112 126 4 190 4 380 1 498	129 148 2 764 3 265 917	123 137 9 596 11 285 3 908 3 149
1987 farms by number sold: 1 to 9	3 9	10	4 357 43 142	1 000	674 30	1 151	866 40	3 149 9 49
10 to 19	8 119 14 500	57 16 240 34 1 226	40 517 79 2 474	247 73 1 007 57 1 641	128 23 305 12 (D)	139 19 257 40 1 254	164 44 590 34 934	15 198 30 963
50 to 99 farms number	8 528	18 (D)	44 2 934	7 427	4 281	12 675	7 434	39 2 780
100 to 199farms number 200 to 499number number_	806 3 1 038	10 (D) 11 2 937	23 2 776 6 (D)	3 370 -	2 (D) 2 (D)	10 (D)	3 (D) 1 (D)	22 3 156 7 (D)
500 or more	=	2 591	(D)	=	-	(D)	-	(D)
Cattle sold farms, 1987.  1987.  1987.  1987.  1987.  1987.  \$1,000, 1987.  1987.	116 129 48 253 17 709 27 620 9 686	188 161 25 928 17 663 13 974 8 600	485 451 43 436 38 657 22 465 16 617	557 670 56 222 43 998 40 937 25 594	217 313 17 965 30 474 11 721 17 594	232 244 15 685 15 658 7 710 6 776	384 431 26 457 33 506 16 487 17 689	158 133 15 514 12 889 7 227 5 090
1987 farms by number sold:  1 to 9	21 58 12	21 93 18	97 449 49	129 661 123	46 217 33	35 151 29	64 272 70	22 107 17
20 to 49	165 24 846 23 1 667	268 36 1 123 48 3 449	660 93 3 104 111 7 835	1 627 173 5 350 66 4 205	471 68 2 122 32 2 185	390 71 2 320 46 3 366	935 143 4 547 56 3 851	233 36 1 190 31 2 314
100 to 199 ferms number	23 (D)	23 3 222	86 11 849	36 4 689	20 (D)	34 4 477	24 3 086	29 4 625
200 to 499farms number 500 or morenumber number	7 (D) 6 40 265	33 9 764 9 8 009	38 10 289 11 9 250	20 6 349 10 33 341	(D) 4 6 452	15 (D) 2 (D)	15 4 567 12 9 199	21 (D) 2 (D)
Cattle fattened on grain and concentrates sold	13 32 (D) 3 901 (D)	15 17 2 065 2 527 1 154	67 56 8 317 6 692 5 208	241 313 45 976 31 305 35 569	117 185 13 417 24 776 9 422	36 34 1 693 1 837 1 025	167 179 14 529 17 510 9 836	5 4 137 (D) 72 (D)
1987 farms by number sold: 1 to 9	2 401	1 593	3 902	19 589	15 028	928	9 996 23 90	(D) 2 (D)
10 to 19	(D) 1 (D) 2 (D) 2 (D)	35 - - 5 132 3 (D)	61 9 109 18 594 6 406	227 45 576 75 2 336 32 1 971	101 20 281 32 962 18 1 198	23 7 94 14 409 4 295	90 25 355 56 1 833 32 2 179	(D) 1 (D) 1 (D)
100 to 199 farms number 200 to 499 farms	3 451		10 1 380	22 2 886 17	13 1 764 9	5 (D)	16 1 996 10	(D)
500 or moretarms number	(D) 3 (D)	(D) 1 (D)	1 876 5 3 891	5 359 9 32 621	2 659 4 6 452	(D)	3 233 5 4 843	=

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text	1	r					-
Item	South Dakota	Aurora	Beadle	Bennett	Bon Homme	Brookings	Brown
INVENTORY							
Hogs end pigs	7 906 9 336 1 750 236 1 764 654	214 227 45 755	222 262 49 313	39 46 4 958 4 156	313 357 66 028	244 316 64 601	187 233 45 356
Farms by inventory:		44 852	53 005	4 156	60 456	69 223	37 459
1 to 24 farms, 1987 1982 number, 1987	1 263 1 607 15 426 19 458	28 379	22 39 254 503	13 249	49 417	40 486	33 53 391
25 to 49 farms, 1982	19 458 850 1 077	459 17 28	503 30 33	142 6 7	644 25 39	474 30 33	664 18 31 645
number, 1987 1982	30 035 38 173	569 904	1 066 1 238	179 248	868 1 448	1 146 1 231	1 090
50 to 99 farms, 1987	1 270 1 709 88 303	31 43 2 085	32 40	4 13 337	43 67 2 905	23 52	25 46 1 637
number, 1987 1982 100 to 199	88 303 119 261 1 833 2 124	3 060 61 50	2 075 2 723 53 75	920 5	2 905 4 589 105	1 739 3 736 60	3 105
1982 number, 1987 1982	2 124 252 357 289 014	50 8 803 6 945	75 7 205 10 558	678 (D)	92 14 844 12 255	80 8 078 10 586	44 53 6 098 7 467
200 to 499farms, 1987	1 957 2 109	58 54	69 61	4 8	80 90	64 78	44 37
number, 1987 1982 500 to 999	583 855 612 020 541	16 126 15 229 18	18 919 17 994 13	(D) 1 901	23 078 25 795 19	20 162 22 216	13 503 9 779 15
1982 number, 1987	345 930	10 438	10 8 526	(D)	11 524	20 28 13 622	9 736
1,000 or more farms, 1987	353 744 192	12 975 4	6 116	(D)	(D) 7	19 145	5 731
1982 number, 1982 1982	161 434 330 332 984	7 355 5 280	11 268 13 873	(D)	12 392 (D)	19 368 11 835	13 346 9 623
Hogs and pigs used or to be used for breeding farms, 1987	5 956 6 872	176 192	180	30 41	227 258	175 228	146 171
number, 1987 1982	239 639 228 625	7 232 7 700	7 122 7 041	945 811	8 688 7 202	8 024 8 616	6 914 5 744
1987 farms by inventory: 1 to 24	2 881 1 628	73 53	76 67	15	110 58	80 47	67 35
100 or more	1 022 425	37	30	4	45 14	35	35 31 13 2 761
Other hogs and pigs	81 903 7 348 8 546	190 197	2 019 211 246	(D) 28 37	297 329	3 061 231 296	165 197
number, 1987 1982	1 510 597 1 536 029	38 523 37 152	42 191 45 964	4 013 3 345	57 340 53 254	56 577 60 607	38 442 31 715
LITTERS							
Litters of pigs ferrowed between Dec. 1 of preceding year end Nov. 30 farms, 1987	6 268 7 226	190	191	32	238	197	154
1982 number, 1987 1982	7 226 351 864 332 068	200 10 296 10 658	208 11 139 9 946	43 1 298 1 067	268 12 120 10 792	244 11 759 11 391	185 9 583 8 017
Dec. 1 of preceding year and Mey 31 farms, 1987 1982	5 722 6 490	174 173 5 385	169 186	32	212	178 215	139 164
number, 1987 1982 June 1 and Nov. 30farms, 1987	179 628 172 663 5 485	5 275	5 638 5 178 175 181	651 522 29	6 183 5 672 217 228	5 746 5 852 170	4 820 4 171 129
1982 number, 1987 1982	5 485 6 050 172 236 159 405	169 179 4 911 5 383	181 5 501 4 768	29 42 647 545	228 5 937 5 120	202 6 013 5 539	140 4 763 3 846
SALES	159 405	5 363	4 /00	545	5 120	5 539	3 040
Hogs and pigs sold farms, 1987	8 265	227	239	40	327	252	205
1982 number, 1987 1982	10 022 3 181 008 3 066 751	240 88 882 94 596	275 275 89 077 86 248 8 961	8 555 8 856	376 109 926 100 122	345 107 266 112 564 12 073 12 538	255 83 104 75 781
\$1,000, 1987 1982 1987 ferms by number sold:	316 951 312 623	8 302 8 284	8 9 <b>6</b> 1 9 175	693 640	11 067 10 211	12 073 12 538	8 622 8 826
1 to 24farms_	720 8 784	13 165	28 438	5 43	21 273	22 253	20 241
25 to 49 larms_ number_ 50 to 99 larms_	682 24 338 1 129	13 475 28	14 498 29	226 8	17 610 40	23 750 25	13 522 29
number 100 to 199number number	80 704 1 642 229 559	2 052 45 6 264	2 030 46 6 799	574 9 1 118	2 980 72 10 148	25 1 822 51 6 789	29 2 120 42 5 703
200 to 499	2 210	78 24 338	77 24 075	5	102	75 22 912	54 15 658
500 to 999farms number	710 098 1 171 791 112	27 18 830	35 23 985	6 (D)	30 738 53 34 796	19 837	22 377
1,000 or more	1 336 413	23 36 758	31 252	(D)	30 381	54 903 54 54	14 36 483 44
Feader pigs sold farms, 1987 1982 number, 1987	2 259 2 670 755 532	91 102 32 086	65 79 17 771	20 32 3 906 5 479	89 91 24 356	20 173	13 691
1982 \$1,000, 1987 1982	734 132 33 208 33 083	42 520 1 445 1 895	15 605 786 772	159	21 542 1 062 954	17 273 830 772	8 065 628 385
Hogs end pigs other than feeder pigs sold farms, 1987 1982	7 686	202	786 772 219 253	30	311	241	191
number, 1987 1982 \$1,000, 1987	2 332 619	52 076	71 306 70 643 8 195	4 649 3 377 534	85 570 78 580 10 004	97 093 95 291 11 243	69 413 67 716 7 995
1982	279 540	6 857 6 388	8 403	411	9 257	11 766	8 441

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

(For meaning of		

[For meaning of abbreviations and symbols, see introductory text]							
Item	Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Clay
INVENTORY							
Hogs and pigs	154 174 37 512 38 850	25 21 2 837 2 282	43 44 3 429 3 873	65 62 7 869 8 930	323 370 70 567 72 836	108 105 25 551 14 977	131 184 33 980 43 510
Farms by inventory: 1 to 24	14	2 282	23	13	29	21	
1982 number, 1987	18 176 242	5 55	24 156 121	17 187 190	48 398 742	26 286 320	16 18 165 195
1982 25 to 49farms, 1987 1982	11	(D) 2 2	5 7	10	22 34	19 24	11 14 369
number, 1987 1982	367 444	(D) (D)	180 276	347 104	870 1 150	698 871	510
50 to 99farms, 1987 1982 number, 1987	23 41 1 700	6 5	7 6 447	16 15 1 211	61 67 4 279	22 24 1 677	21 27 1 483
1982 100 to 199	2 933 40 37	(D) 319 5	402 4 3	1 009 13 9	4 987 89 99	1 604 29 19	1 837 23 43 3 272
1982 number, 1987 1982	5 719 4 836	5 735 699	3 616 (D)	9 1 847 (D)	99 12 269 13 373	19 4 105 2 757	3 272 5 599
200 to 499	54 47	6 4	3	11 16	94 87	13	42
number, 1987 1982	16 084 13 053	1 520 1 120	(D) (D)	(D) 4 200	28 539 24 996	(D) 1 745	42 60 12 776 18 294
500 to 999	9 13 6 016	-	3	2 1 (D) (D)	23 30 14 689	(D) (D)	16 294 12 16 6 923 12 072
1,000 or more farms, 1987	8 292 3 5	-	2 554		19 388 5	(D) 3	12 072
1982 number, 1987 1982	7 450 9 050	=	(D)	1 (D)	9 523 8 200	15 175 (D)	8 992 5 003
Hogs and pigs used or to be used for breeding farms, 1987	117	21 18	33	44	252	79	96
1982 number, 1987 1982	140 4 943 5 397	18 509 418	35 744 790	43 963 919	285 9 892 8 343	76 2 660 2 081	139 4 607 6 234
1987 farms by inventory:	42	12	22	31	106	50	
25 to 49	40 29 6	8	3	8 4	83 48 15	24 3 2	36 31 16
Other hogs and pigs	1 363 147	21	(D) 35	(D) 61	2 392 308	(D) 96	2 062 120 169 29 373
1982 number, 1987 1982	162 32 569 33 453	16 2 328 1 864	37 2 685 3 083	53 6 906 8 011	348 60 675 64 493	92 22 891 12 896	169 29 373 37 276
LITTERS							
Litters of pigs farrowed between — Dec. 1 of preceding year and Nov. 30 farms, 1987	400	20	35	44	261	83	108
1982 number, 1987	120 147 7 239 7 942	22 18 703	37 829	46 1 347	295 14 526	81 4 399	149 6 824
Dec. 1 of preceding year and May 31 farms, 1987	113	536 16	1 537 32	1 398	13 076 238	3 043 75 71	9 259
1982 number, 1987 1982	131 3 773 3 992	15 350 259	35 407 850	44 707 761	257 7 302 6 844	2 232 1 539	137 3 476 4 805 92 123
June 1 and Nov. 30 farms, 1987 1982	105 132	16 16	32 28 422	30	237 253	71 63	92 123
number, 1987 1982	3 466 3 950	353 277	422 687	640 637	7 224 6 232	2 167 1 504	3 348 4 454
SALES							
Hogs and pigs sold farms, 1987 1982 number, 1987	158 187	23 22 5 105 4 245	39 41	66 69	334 387	116 126 42 134 27 598	141 205
1982 \$1,000, 1987	59 923 63 367 5 996 6 037	495	6 282 8 735 605	16 998 17 706 1 795	125 424 122 483 12 767 13 014	27 598 4 625 2 887	205 61 799 82 806 6 074 7 899
1987 farms by number sold: 1 to 24	6 037	282	724	1 923	13 014	2 887	
25 to 49	59 12	(D) 2	129	44 9	169 23 878	143	223 17
50 to 99	450 18 1 364	(D) 3 206	228 7 544	299 17 1 294	878 31 2 354	396 20 (D) 29	17 1 096
100 to 199farms number	31 4 076	4 675	7 (D)	16 2 004	86 11 512	(D)	1 096 33 4 519
200 to 499 farms number	58 18 284	12 (D)	1 (D)	13 3 536	102 32 766	30 8 036	41 11 719 26
500 to 999	28 17 439 8	(D)	2 392	3 568 3	36 290 22	5 290 4	17 952
number Feeder pags sold	18 251 37	- 4	(D) 20	6 253	41 455 87	22 663 31	26 250 37 51
1982 number, 1987 1982	62 15 715	10 806	20 20 (D) 4 227	15 2 052	71 25 404	30 5 557	15 609
\$1,000, 1987 1982	16 987 646 772	2 214 32 69 22 16	46 197	2 833 94 113	18 559 1 208 897	6 674 260 326	24 038 682 1 008
Hogs and pigs other than faeder pigs sold farms, 1987 1982	143	22 16 4 299	33 38 (D)	65	306	107 118 36 577 20 924	136 194
number, 1987 1982 \$1,000, 1987	44 208 46 380 5 349 5 265	2 031 462	4 508 559	14 946 14 873 1 700	100 020 103 924 11 549	20 924 4 364 2 560	1 008 136 194 46 190 58 770 5 391 6 891
1982	5 265	214	528	1 810	12 117	2 560	6 891

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

NVENTORY	(For meaning of abbreviations and symbols, see introductory text	1						
Polys and polys	Item	Codington	Corson	Custer	Davison	Day	Deuel	Dewey
Farms by mentiony    10 Cm   1	INVENTORY							
Farms by mentiony    10 Cm   1	Hogs and pigs farms, 1987	94	45	11		140	116	69
Farms 1972	number, 1987	126 13 202	3 729	558	30 353 31 609	15 126	121 17 241	6 011
Common   Section   Common	Farms by inventory:			7			1	
25 to 49	1982 number, 1987	304	173	43	301	441		239
Solid psi	1982 25 to 49	9	197	36	255 16	25	209 13	281 13
So to 99	number, 1987	331	11 109	-	19 492	26 849	470 770	14 442
100 to 199	50 to 99 farms, 1987				33		19	17
100 to 199	number, 1987	1 426	799 923	(D)	2 357	1 093	1 347	1 197 634
1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992.   1992	1982	17	9 4	1	46	26	29	10
## Processor   1	1982 1	2 136	(D)	-	6 318	3 740	3 937	1 040
Source   1992	1982	18	5 8		46	14 15	25	
1982   5	1982	5 234	2 145	707	12 812	4 346	7 414	2 824 2 245
1982 1000 or more Isarms, 1982 2 1 1 1 1 1 1 2 - 1 1 1 1 1 1 2 - 1 1 1 1	1982 number, 1987	5	1 (D)		13	5	(D)	-
Number 1887.	1982					(D)	2 485	
Hogs and pigs used of to be used for breeding   1987,   1982,   95   46   5   137   99   79   58   1987   1987,   2   255   776   44   4   385   2   128   2   159   1   826   1   826   1   1   1   1   1   2   1   1   1   1	1982	(D)	2	_	(D)	1 (D)	(D)	
1987   1987   2   355   776   44   4   305   2   128   2   159   1   150	Hogs and pigs used or to be used for				-		-	
1987 tams by invention:	1982	95	46	5 44	137	99	79	52
1 to 24 d	1982 1987 farms by inventory:		948		4 079	2 033		
Omer hogs and pigs	1 to 24 25 to 49	37 14	17	3	33	21	22	30 19
LITTERS  Litters of pigs farrowed between —	100 or more farms	2		-	1 6	1	5	3
LITTERS  Litters of pigs farrowed between —	Other hogs and pigs farms, 1987	82 110	38 47	11	144 172	112	113	55 53
Litters of pigs farrowed between— Dec. 1 of preceding year and Nov. 30 farms, 1987 69  Dec. 1 of preceding year and Nov. 30 farms, 1987 69  Dec. 1 of preceding year and Nov. 30 farms, 1987 69  Dec. 1 of preceding year and Nov. 31 farms, 1987 63 68  Dec. 1 of preceding year and Nov. 31 farms, 1987 63 68  Dec. 1 of preceding year and Nov. 31 farms, 1987 63 68  Dec. 1 of preceding year and Nov. 31 farms, 1987 63 68  Dec. 1 of preceding year and Nov. 31 farms, 1987 63 68  Dec. 1 of preceding year and Nov. 31 farms, 1987 63 68  Dec. 1 of preceding year and Nov. 31 farms, 1987 63 68  Dec. 1 of preceding year and Nov. 30 farms, 1987 63 68  Dec. 1 of preceding year and Nov. 30 farms, 1987 68  Dec. 1 of preceding year and Nov. 30 farms, 1987 68  Dec. 1 of preceding year and Nov. 30 farms, 1987 68  Dec. 1 of preceding year and Nov. 30 farms, 1987 68  Dec. 2 dec. 2 dec. 2 dec. 3 30 1988 1683 1 1988 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1989 1 1	number, 1987	10 847	2 953 3 878	514 857	25 958 27 529	12 998 12 899	15 082 14 067	4 185
Dec. 1 of preceding year and Nov. 30 farms. 1987 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188 188	LITTERS							
1982   100   40   7   145   108   85   56   56   178   2416   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   178   17	Dec. 1 of preceding year and Nov. 30 farms, 1987 I	69	31	4	134	102	84	60
Dec 1 of preceding year and Mey 31	number, 1987	3 500	1 087	7 (D)	145 6 135	108 2 988	3 274	56 2 479
June 1 and Nov. 30	Dec. 1 of preceding year and May 31 farms, 1987	63		4	118	92		
June 1 and Nov, 30	number, 1987	1 814	597	(D)	135 3 200 3 204	1 588	1 683	1 356 1 195
SALES  Hogs and pigs sold	June 1 and Nov. 30 farms. 1987	58 77	23	3 5	119	87 86	64	44 45
Hogs and pigs sold	number, 1987	1 686	500 493	(D) 29	2 935 3 012	1 400 1 283	1 591 1 309	1 123 934
1982	SALES							
1982	Hogs and pigs sold farms, 1987	101	42	. 9	162	153	121	66
\$1,000, 1987. 2 440 648 133 6 244 2 348 3 000 1 119  1987 farms by number sold: 1 10 24 farms. 1 4 5 4 15 31 16 7  1 10 24 farms. 1 5 5 4 15 31 18 7  25 10 49 farms. 1 12 5 6 2 2 215 31 18 8 5 9  25 10 49 farms. 1 10 9 1 1 18 6 2 6 18 30 6 288  50 10 99 farms. 1 10 9 1 1 18 6 2 6 2 6 16 5 30 6 288  1 100 10 199 farms. 1 10 9 1 1 18 6 2 6 2 6 16 5 3 6 18 18 18 18 18 18 18 18 18 18 18 18 18	number, 1987 1982	30 062 38 096	8 949 11 310	1 023 789	57 621 57 840	26 076 32 815	26 693	14 432
1 to 24	\$1,000, 1987 1982	2 440		113	6 244 6 074	2 348 2 845	3 000 2 768	1 119 930
25 to 49 - farms	1 to 24 farms			4	15	31		
So to 99	25 to 49 farms	15	4	28	15	19	8	9
100 to 199. farms. 29 12 2 3 38 28 16 19 1 22 2 3 36 28 16 19 1 28 20 10 499. farms. 3 950 1 586 (D) 2 38 38 17 1 12 28 20 10 499. farms. 5 44 1 3 0 68 (D) 12 68 11 420 11 930 6 142 1 1 28 1 1 28 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1	50 to 99farms	10 759	9 675	1 (D)	18 1 236	1 636	24 1 653	10 726
Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Soli	number	29		(D)	36 4 789	3 822	1 669	1 026
Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Soli	number	5 441	3 065	2 (D)	12 649			22 6 142
Reader pigs sold   Company   Compa	number	8 673	1 3	-	14 820	(D)	6 102	
1982. 36 27 5 47 62 30 48 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	number	10 620		-	23 349			5 840
1992. 18 312 4 958 (D) 11 856 12 212 5 730 10 235 15 100 1997 563 207 (D) 454 311 283 549 1992. 856 217 (D) 598 528 244 113 11 283 549 1992 1992 1992 1992 1992 1992 1992 19	1982	27 36	27		47	62	30 8 330	36 46 12 881
Hogs and pigs other than leeder pigs sold tarms, 1997 94 38 9 145 145 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 111 50 11	1982 \$1,000, 1987	18 312 563	4 958	(0)	11 856 454	12 212	5 730 283	10 235 549
1982   19 784   6 352   (D)   45 984   20 603   20 963   4 197	Hogs and pigs other than feeder pigs sold farms, 1987	836 94	217 38	(D)	145	529	111	413
	1982 number, 1987	128 16 697	57 4 101	(D)	191 47 766	18 285	25 202	4 463 4 107
	\$1,000, 1987	1 877 2 452	440 757	(D) (D)	5 790 5 476	2 038 2 317	2 717 2 522	570 517

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory te	d) 						
Item	Douglas	Edmunds	Fall River	Faulk	Grent	Gregary	Haakor
INVENTORY							
Hogs and pigs farms, 1987. 1982. number, 1987. 1982.	249 268 63 595 55 579	82 84 28 422	27 30 2 376	66 83 19 066 17 914	105 109 17 852 19 385	172 215 24 195 32 277	9 80
Farms by inventory: farms, 1987	23 21	19 098 20 28	(D) 6 15	7 30	21 26	34 43	3 700 11 11
number, 1987_ 1982_ 25 to 49	293 288 27 24	252 324 15 13	42 117 9 3	76 366 13 11	261 260 15	485 544 16 35	111 18 1 1 34 31
number, 1987 1982 50 to 99	993 824 21 36	501 473 18	312 103 4 4	422 370 10 13	549 342 18 19	539 1 183 37 44	34 31
number, 1987 1982 100 to 199	1 391 2 632 71	1 181 814 10	308 255 5	611 940 15	1 163 1 238 13	2 507 3 112 46	66 35:
1982_ number, 1987_ 1982_ 200 to 499	95 10 040 13 138 70	16 1 635 2 309 13	578 480 3	14 2 047 2 124 17	22 1 847 3 155 31	45 6 614 6 169 35	1 (0
1982 number, 1987 1982 1982 500 to 999 farms, 1987	72 21 089 21 780 31	9 (D) 2 353 2	3 1 136 980	10 5 140 2 742	9 396 6 129	40 10 676 10 708	(D 1 34
1982 number, 1987 1982	17 19 427 10 799	3 (D) 1 961	=	2 3 (D) (D)	10 (D) (D)	(D) 2 432	(D) (D)
1,000 or more	6 3 10 362 6 118	4 4 20 023 10 864	2 (D)	2 (D) (D)	1 (D) (D)	2 4 (D) 8 129	4 08
Hogs and pigs used or to be used for breeding farms, 1987 number, 1982 number, 1987.	202 220	67 73	22 17	52 64	78 69	149 163	2 2 79 60
1987 farms by inventory: 1 to 24	8 667 7 152 83 52	2 626 3 031 45 13	398 (D)	2 291 3 118 24 21	2 308 1 847 44 18	3 974 4 506 90	
50 to 99	50 17 2 530	5 4 1 433	2 2 -	5 2 (D) 62	12 4 475	44 13 2 (D)	(C 4 3
Other hogs and pigs farms, 1987 number, 1987	236 252 54 928 48 427	77 68 25 796 16 067	25 30 1 978 (D)	70 16 775 14 796	97 98 15 544 17 538	152 193 20 221 27 771	9 01: 3 10
LITTERS							
Litters of pigs farrowed between — Dec. 1 of preceding year and Nov. 30 farms, 1987 1982 number, 1987	212 223 12 234	71 73 4 053	23 17 379	53 67 3 878	79 79 3 439	156 170 5 243	2 2 1 08 71
1982 Dec. 1 of preceding year and May 31 farms, 1987 1992	9 975 194 208	3 650 64 64	(D) 19	4 066 49 57	2 902 72 71	6 539 143 154	71
number, 1987 1982 June 1 and Nov. 30	6 188 5 137 192 191	2 047 1 904 55 46	213 (D) 20 15	1 941 2 062 48 61	1 791 1 546 70 62	2 754 3 531 139 145	2 2 48 37 2 2 59 34
number, 1987 1982	6 046 4 838	2 006 1 746	166 (D)	1 937 2 004	1 648 1 356	2 489 3 008	59 34
SALES							
Hogs and pigs sold	258 276 118 524 89 254	89 89 49 371 32 810	25 26 3 393	70 84 35 119 30 470	104 117 30 665 35 512	175 213 40 775 45 961	5 4 12 73 6 29 1 30
\$1,000, 1987 1982	11 034 8 679	32 810 5 345 3 613	(D) 315 (D)	30 470 3 813 3 389	3 074 3 777	3 790 4 094	1 30 65
1 to 24	10 110 11	17 207	7 83	8 81 3	9 82 8	11 157 17	10
50 to 99	361 34	16 573 16	142	96	8 247 18	670 20 1 461	32 1 80
100 to 199	2 445 37 5 566	1 111 15 2 040	314 - -	676 16 2 249	1 243 18 2 379	6 716	1 04
200 to 499. farms. 500 to 999 farms.	86 25 940 54	17 (D)	9 2 854	26 8 581	9 388 15	64 18 451 13	2 70
1,000 or more farms	39 900	(D) 6	-	2 971	10 282 6 7 044	9 020 4 4 300	2 49
number Feeder pigs sold	44 202 90 84	38 374 25 30	6	20 465 21 29	24 24	66 72	
number, 1987 1982 \$1,000, 1987	39 812 25 203 1 893	3 539 4 293 155	837	4 290 6 551 171	4 328 4 154 190	12 217 18 584 557	1 71- 1 96
Hogs and pigs other than feeder pigs sold farms, 1987	1 166 236	213 81 82	(D) (D) (D) 22	351 67	174 98	785 162	8
1982 number, 1987 1982	248 78 712 64 051	45 832 28 517	25 2 556 (D) (D) (D)	76 30 829 23 919 3 642 3 038	26 337 31 358 2 884 3 604	177 28 558 27 377	2 1 71: 1 96 7: 8 4 4 11 02 4 33 1 22 56
\$1,000, 1987. 1982.	9 141 7 513	5 190 3 400	(D) (D)	3 642 3 038	2 884 3 604	3 233 3 309	1 22 56

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols,	see introductory text	1						
Item		Hemlin	Hand	Hanson	Harding	Hughes	Hutchinson	Hyde
INVENTORY								
Hogs and pigs	number, 1987 1982 1987 1982	78 110 19 286 17 863	125 152 23 285 17 699	124 166 30 436 32 029	33 16 4 274 805	43 34 8 192 4 810	330 437 92 086 103 359	31 31 2 889 3 763
Farms by invantory 1 to 24	farms, 1987 1982	15 30	14 31	21 24	13	12 10	33 47	9 7
25 to 49	numbar, 1987 1982 farms, 1987	175 321	152 384 15	246 284 4	191 101 4	121 158 11	404 658 36	116 79 4 4
LV .V	1982 number, 1987 1982	12 11 425 411	18 502 638	16 137 602	156	4 447 133	43 1 306 1 573	4 121 151
50 to 99	farms, 1987 1982 number, 1987	19 28 1 277	18 40 1 484	20 30 1 283	4 3 273	8 8 545	49 69 3 485	8 9
100 to 199	1982 farms, 1987 1982	1 808 17 21	2 725 39 31	2 170 37	174	519 7 4	4 760	531 655 6 4
	number, 1987 1982	2 379 2 642	5 234 4 137	43 4 907 5 796	595 530	1 047 (D)	103 9 790 14 546	726 (D)
200 to 499	number, 1987 1982 number, 1987 1982	11 14 3 665 4 025	34 29 8 508 7 815	29 43 8 649 12 680	(D)	3 6 (D) 2 050	99 130 (D) 38 648	4 6 1 395 1 840
500 to 999	farms, 1987 1982 number, 1987	2 4	3 3	9 7	(D)	2	36 35 (D)	1
1,000 or more	1982 farms, 1987 1982	(D) (D) 2	(D) 2 000 2	5 404 4 147 4 3	-	(D) 2	21 325 8 10	(D)
Hogs and pigs usad or to be used for	number, 1987 1982	(D) (D)	(D)	9 810 6 350	=	(D)	23 918 21 849	1
braeding	farms, 1987 1982 number, 1987 1982	57 72 2 260 1 989	90 124 3 287 3 178	100 134 4 179	9 852	36 25 2 137	255 327 12 084 11 111	22 19 641
1987 farms by inventory: 1 to 24 25 to 49	1982	1 989 41 11	37	4 631	17	904	105	570
25 to 49 50 to 99 100 or more	farms.	3	35 15 3	29 16 8	4	6 3	75 50 25	6 5 -
Other hogs and pigs	number farms, 1987 1982 number, 1987	(D) 77 103 17 026	735 119 136 19 998	1 489 115 155 26 257	(D) 26 13 3 422	1 416 39 31 7 055	4 906 314 415 80 002	27 29 2 248
	1982	15 874	14 521	27 398	647	3 906	92 248	2 248 3 193
LITTERS								
Litters of pigs farrowad batwaan — Dec. 1 of precading yaar and Nov. 30	number, 1987 1982 1982	57 79 3 734 3 149	95 128 4 576 4 157	107 138 7 593 6 510	1 120	39 25 2 642 1 034	267 341 18 749 16 958	23 20 858 732
Dec. 1 of praceding year and May 31	farms, 1987 1982	48 63	88	96	27	36 23 1 146	249	23 20
Juna 1 and Nov. 30	number, 1987 1982 farms, 1987 1982	1 835 1 600 49 62	2 376 2 291 80 105	3 808 3 354 96 123	130	1 146 496 34	9 640 8 839 237	
	number, 1987 1982	1 899 1 549	2 200 1 866	3 785 3 156	561	1 496 538	291 9 109 8 119	412 345
SALES								
Hogs and pigs sold	1987 number, 1987	83 119 31 627	130 164 37 273	128 178 59 475	16 7 179	44 37 15 130	345 464 161 549 161 102	33 38 7 137 7 475
	\$1,000, 1987 1982	29 707 3 541 3 193	37 273 35 548 3 699 3 261	52 875 5 142 5 307	2 078	7 798 1 110 685	161 549 161 102 16 235 17 248	7 137 7 475 641 745
1987 farms by number sold: 1 to 24	farms number	18 200	14 234	10 106	(D)	5 43 8	16 179 29	3 24 2 (D) 5
25 to 49	numbar farms	234	290	361	(D)	270	1 050	(0)
100 to 199	number farms number	17 1 170 21 2 998	22 1 650 29 4 225	(D) 27 (D)	3 217 8 975	1 4	3 920 43 (D)	321
200 to 499	number	13 4 299	35 8 735	41 11 861	19 5 937	8 (D)	107 (D) 71	13
500 to 999	number	3 125	18 10 695	13 784 12 12		4 454 3	47 408	(D)
Feeder pigs sold	number farms, 1987	19 601	10 444	28 897	20	7 188	68 564 83	
	1982 numbar, 1987 1982	30 2 076 5 205	9 150 10 515	19 604 14 221	3 199 1 047	8 823 3 338	34 911 24 676	2 609
Hogs and pigs other then feeder pigs sol	\$1,000, 1987 1982 d farms, 1987	94 218 79	381 395	806 639 116	118	389 168 36	1 518 1 077 327	117 68 32
	1982 number, 1987 1982	109 29 551 24 502	28 123 28 123 25 033 3 318 2 866	116 162 39 871 38 654 4 336	2 14 3 980 4 1 031	6 307 4 460	426 126 638 136 426	36 4 528
	\$1,000, 1987 1982	3 447 2 975	3 318 2 866	4 336 4 668	531 123	721 517	14 717 16 171	524 677

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]								
Item	Jackson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lymar
INVENTORY								
Hogs and pigsfarms, 1987	33 27	76	23	93	193	12	252	71
1982 number, 1987 1982	2 421	91 24 594	23 21 2 811 2 921	137 18 568	217 61 995	14 874	343 52 583 70 685	7 6 10 49 7 74
Farms by inventory: 1 to 24	2 824	19 952	2 921	27 202	55 574	887	70 685	
1982 number, 1987		15 150	8 73	19	23 347	10	44	2:
25 to 49farms, 1987	149 75 5	199	59 3 4	184 8 17	331 15 22	(D) 63	412 525 18	1: 2: 22: 31: 10: 13: 30: 440
1982 number, 1987 1982	9 155 341	10 114 384	105 137	17 293 585	533	=	28 640	30
50 to 99farms, 1987 1982	5 4	22 19	6 3	16	781 24 36	3	1 052 44	1:
number, 1987 1982	311	1 516 1 248	464	1 173 2 056	1 559 2 567	3 2 (D) (D)	3 169 3 715	1: 10 85: 73: 1: 1: 1: 60
100 to 199farms, 1987 1982	313 7 4	14 18	268 3 1	22 24	50 48	1	57 99	1-
number, 1987 1982	940 (D)	2 396	410 (D)	2 733 3 301	6 596 6 323	(D)	7 771 13 680	1 27:
200 to 499farms, 1987 1982	4 3	21 19	5 3	29 36	51 62	2	76 81	1
number, 1987 1982 500 to 999farms, 1987	866 1 060	6 197 5 139 5	1 759 802	9 338 11 071	15 475 19 466 17	(D)	22 426 23 751	2 64i
1982 number. 1987	1	7 (D)	2	l š	17 10 920	1	22 31 14 965	(D)
1,000 or more	(D)	4 281	(D)	(D) 5 205	10 539	(D)	19 840	
1982 number, 1987		(D)	- E	3 (D)	26 565		6	(0
Hogs and pigs used or to be used for	-	6 305	-	4 800	15 567	-	3 200 8 122	(0
breeding farms, 1987 1982 number, 1987	26 19 512	57 70 3 483	18 14 714	70 88	136 162 7 743	3 7	169 222	47
1987 farms by inventory:	305	2 935	668	2 729 3 019	6 455	128 99	6 490 7 465	2 012 1 261
1 to 24	20 4 2	22 13 14	7 7	35 18	71 33	1	72 51	20
100 or more ferms	2	8	2 2	13	16	2	34	12
Other hogs and pigsfarms, 1987	29	1 831	(D) 22 21	858 86 123	4 489 179	12 12	1 398 245 327	72
1982 number, 1987	1 909	86 21 111 17 017	21 2 097 2 253	123 15 839 24 183	205 54 252 49 119	12 746 788	327 46 093 63 220	20 10 12 725 65 68 8 484 6 484
1982	2 519	17 017	2 253	24 183	49 119	788	63 220	6 484
Litters of pigs farrowed between—								
Dec. 1 of preceding year and Nov. 30farms, 1987 1982	26 20	64 74	18 14	73 91	136 170	3 8	180 232 9 678	5 5 2 76
number, 1987 1982	759 471	4 531 4 682	921 625	4 516 5 194	11 233 10 185	(D) 141	10 487	
Dec. 1 of preceding year and May 31farms, 1987 1982	21 18	58 62	16 8	70 78	123 151	3 8	162 210	49 48
number, 1987 1982 June 1 and Nov. 30farms, 1987	292 248	2 306 2 437	448 298	2 302 2 729	5 648 5 149	(D) 72 3	4 877 5 260	1 457 928
1982_ number, 1987_	24 16 467	53 65 2 225 2 245	15 14 473	65 79 2 214	119 153 5 585 5 036	5	157 206 4 801	49 48 1 45 928 46 42 1 300 952
1982	223	2 245	327	2 214 2 465	5 036	(D) 69	5 227	952
SALES								
Hogs and pigs soldfarms, 1987	38 29	86 97	22 20 7 717 5 420	99 149	199 238	8 11	265 378	74 84 26 754 17 607 2 349
number, 1987 1982 \$1,000, 1997	6 150 7 077 485	48 988 34 621	7 717 5 420 631	46 587 55 419 4 014	115 445 98 832 11 434	1 104 (D) 87	95 685 116 906 10 390	26 754 17 607 2 349 1 506
1987 1987 1982	685	4 542 3 189	435	4 014 5 094	10 088	(D)	12 607	1 506
1 to 24farms	(D) 12	6 (D)	2 (D)	7 101	17 174	3 34	19 233	47
25 to 49farms_ 50 to 99farms_	12 408	(D) 17		10 381	14 458	Ξ,	23 804	47 10 327
50 to 99farms_ number 100 to 199farms_	200	1 212	239 239	18 1 356 12	28 1 764 35	(D)	2 788	10 740 17 2 652
number	1 244	3 014	883	1 781	4 829	(D)	50 7 297	2 652
200 to 499	(D) 2	5 916	1 291	7 666	14 708	(D)	72 24 178	5 464
1,000 or more farms_	(D)	6 455 13	3 036	19 12 934	23 339 22 22	=	29 443 21	4 600
number Feeder pigs soldfarms, 1987	14	32 288 35	(D)	22 368 18	70 173 38	- 1	30 942	12 924
1982_ number, 1987_	3 025	36 14 155	3 620	33 18 188	38 38 31 893	7	44 58 12 498	26 28 9 116 7 255
\$1.000, 1987	2 453 158	13 134 678	3 433 163 171	17 629 765	20 769	(D) 1 191 (D)	18 108 553	7 255 335 307
Hogs and pigs other than feeder pigs soldfarms, 1987	116	617	171	794	931 188	(D) 54 8	668 257	307 61
1982   number, 1987	32 18 3 125 4 624	75 90 34 833	21 15 4 097	93 133 28 399 37 790	225 83 552	8 9 (D)	364 83 187	61 74 17 638
\$1,000, 1987	327	34 833 21 487 3 864 2 572	1 987 468	37 790 3 249 4 300	78 063 9 964	(D) (D) (D) (D)	9 837	10 352 2 014 1 199
1982	569	2 572	264	4 300	9 157	(D)	11 939	1 199

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

(For meaning	of	abbreviations	and	symbols.	588	introductory	text1

[For meaning of abbreviations and symbols, see introductory tex	()		·					
Item	McCook	McPherson	Marshall	Meade	Mellette	Miner	Minnehaha	Moody
INVENTORY								
Hogs and pigs	228 288 55 901	62 73 16 568	102 129 27 635	59 53 5 172	47 50 5 301 7 663	98 152 29 541	312 427 78 587	193 246 50 110 50 813
Farms by inventory: 1982_ 1 to 24farms, 1987_	64 672	14 173	19 650	4 384	7 663	37 301	79 817	
1982 number, 1987 1982	24 366	23 191	31 229	19 320	12 239	29 135	51 606	17 23 201 330
25 to 49farms, 1987	323 16 29	217 13 9	327 12 19	158 4 10	130 8 9	430 23 21	630 24 33	330 21
number, 1987 1982	524 1 018	466 307	426 672	154 382	(D) 269	755 704	811 1 186	21 27 708 982
50 to 99farms, 1987 1982 number, 1987.	41 57	15 28 1 033	21 22 1 538	9 10 559	8 6 504	10 22 641	35 74 2 460	34 33
1982 100 to 199farms, 1987	2 911 3 745 41	1 882 10	1 486 20 32	774 7	467	1 753	4 934 77	2 328 2 229 41
1982 number, 1987 1982	68 5 558 9 282	1 296 481	2 953 4 236	7 876 (D)	10 (D) 1 321	38 3 543 4 890	117 10 373 15 591	41 70 5 528 9 943
200 to 499farms, 19871982	77 76	6	20	3	8 8	20 33	87 125	54 71
number, 1987 1982 500 to 999farms, 1987	23 803 23 250 18	2 267 1 547	18 5 940 5 463	910 1 490	2 352 2 058	6 614 9 951	25 904 37 900	16 605
1982 number, 1987	25 11 445	(D) (D)	1 849 2 460	1 (D) (D)	1 600	6 3 3 905	32 21 21 140	21 19 13 005
1,000 or morefarms, 1987	16 999	(D) 2 2	5	(D)	3 418	1 915	12 650	12 565 5 3
1982_ number, 1987_ 1982_	11 294 10 055	(D) (D)	14 700 5 006	(D)	-	13 948 17 658	6 17 293 6 926	11 735 4 105
Hogs and pigs used or to be used for breeding farms, 1987	169	44	80	46	42	70	226	145 164
number, 1987_ 1982_	225 6 260 7 330	55 2 220 1 782	105 3 684 2 949	42 952 892	1 253 1 218	111 4 083 5 138	289 9 715 8 567	164 6 305 5 548
1987 farms by inventory: 1 to 24	75	28	35 24	33	29	37	105	
25 to 49	50 29 15	3 6	14	4	7 2	13 14 6	51 48 22	52 54 27 12 2 258
Other hogs and pigs	1 958 216	1 493 59 57	1 588 97 113	(D) 53 48	(D) 39 42	2 266 93 138	3 670 300 412	2 258 178 230
number, 1987 1982	49 641 57 342	14 348 12 391	23 951 16 701	4 220 3 492	4 048 6 445	25 458 32 163	68 872 71 250	43 805 45 265
LITTERS								
Litters of pigs farrowed between — Dec. 1 of preceding year and Nov. 30farms, 1987	173 237	48	86	48	44	77	235	152
1982 number, 1987 1982	9 370 11 689	58 3 319 2 774	113 5 009 4 521	1 453 1 295	47 1 718	115 6 670	307 14 826	152 175 9 695
Dec. 1 of preceding year and May 31farms, 1987 1982	162 224	45 54	75	42	1 663 38 43	8 168 68 105	12 619 222 277	8 557 141 165
number, 1987 1982	4 726 6 182	1 713 1 513	2 543 2 353 70	694	848 882	3 300 4 210	7 532 6 573 205	4 847
June 1 and Nov. 30farms, 1987 1982 number, 1987	156 206 4 644 5 507	35 28 1 606		759	39 35 870	74 98 3 370	266	4 610 142 151 4 848
1982	5 507	1 261	2 466 2 168	604	781	3 958	7 294 6 046	4 848 3 947
SALES Hogs and pigs soldferms, 1987	226	74	100	54	49	100	338	206
1982 number, 1987	236 311 87 769	74 87 34 606	100 134 49 813	54 53 10 371	56 12 347	169 61 025		262 92 967
1992_ \$1,000, 1987_ 1982_	99 835 9 591 10 417	34 606 20 309 3 555 2 657	42 431 4 996 3 647	8 210 751 676	14 545 695 926	76 384 5 737 7 656	145 403 136 351 15 526 15 244	85 365 9 028 10 142
1987 ferms by number sold: 1 to 24 farms	10	17	9	14	6	2	35	10
25 to 49number numbernumber	146 10 350	257 11 455	146 5 187	220 9 299	87 5 184	(D) 12 (D)	400 22 843	105 11 421
50 to 99	33 2 471 54 8 178	15 1 054 14	614 21	7 479	7 415 16	(D) 13 849	3 266 54	1 520 38
200 to 499	8 178 72	2 035	3 015	11 1 468	2 124	3 270 3 270	7 878 80	5 299
500 to 999 farms	23 232	(D)	11 302	1 434	3 327	6 927 16	25 153	72 21 705 36 23 979
1,000 or morenumber numbernumber	27 088 16 26 304	(D) 7 27 118	7 369 8 27 180	6 (D) 2 (D)	(D) 2 (D)	10 624 9 38 899	43 767 36 64 096	23 979 16 39 938
Feeder pigs soldfarms, 19871982	42 81	18	39 66	34 27	33 36	33 42	57 84	44 43
number, 1987 1982 \$1,000, 1987	9 030 19 478	7 082 1 581 316	8 736 18 147	6 360   4 181	9 694 10 138	20 491	18 505 21 379 899	24 296 11 258
Hogs and pigs other than feeder pigs soldfarms, 1987	368 837 225	72 71	366 776 90	272 184 47	391 417 35	1 044 1 117 95	1 051	1 064 635 197
1982 number, 1987 1982	292 78 739 80 357	72 71 81 27 524 18 728 3 239	112 41 077 24 284	42 4 011 4 029	2 653 4 407	162 40 534 53 361	436 126 898 114 972	258 68 671 74 107 7 964 9 507
\$1,000, 1987 	9 223 9 580	18 728 3 239 2 585	4 630 2 872	4 029 478 492	303 509	4 694 6 539	14 627 14 193	7 964 9 507
					-			

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory te	kt]							
Item	Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
INVENTORY								
Hogs and pigsfarms, 1987	36	50	85 100	182	107	14	189	23
1982 number, 1987	2 355	6 882 3 714	20 115	194 42 209	123 19 055	16 2 837	57 882	23 15 926 (D
Farms by inventory:			18 398	28 833	18 421	1 680	45 778	
1 to 24farms, 1987	. 19	14 14	9 12	30 61	20 19	7 4	19 35 279	14 14 14 65 67 (D 112
number, 1987 1982 25 to 49farms, 1987	225 143 4	157 177 7	157 171 11	374 809 25	249 245 22	47 (D)	399	140
25 to 49	6	8 242	10 430	25 25 828	15 805	2	17 23 612 787	
1982	168	336	341	888	574	(D)	787	112
50 to 99farms, 1987_ 1982_ number. 1987_	276	6 11 385	10 18	26 35	15 29 947	- 6	36 51 2 521	
100 to 199farms, 1987.	306	684 12	752 1 273	1 801 2 407 50	2 053	410	2 521 3 575 36	(0
1982 number, 1987	5 6 653	1 843	20 22 2 665	33 6 922	22 30 2 935	1 (D)	45 5 103 5 884	460
1982	. 802	(D)	2 665 3 224	4 422	2 935 3 806	(D) (D)	5 884	
200 to 499farms, 1987 1982 number, 1987.	5	3	25 31 7 553	33 29	20 22 5 490	5 3	62 53 17 454	
500 to 999farms, 1987	(D) 1 268	(D) 1 053 2	8 889	10 361 9 133 11	6 271	(D) (D)	13 993	(D
1982 number, 1987	(D)	1 1	6 4 138	6 7 505	7	-	7 317	
1982	-	(D)	(D) 3	4 511	(D) (D)	-	4 610	
1,000 or morefarms, 1987 1982 number, 1987	=	=	1 4 420	5 14 418	1	1 (D)	8 7 24 596	
Hogs and pigs used or to be used for	-	-	(D)	6 663	(D) (D)	(0)	16 530	
breadingfarms, 1987 1982	. 30	37 34	68 79	140 139	84 100	9	143 166	15 17 170 (D
number, 1987 1982	. 494 584	1 180 894	4 301 3 607	5 227 3 631	2 478 2 760	339 144	7 184 6 065	170 (D
1987 farms by inventory: 1 to 24	. 24	22	19 23	82	53 18	4 2	63	14
50 to 99	. 4	7 5 3	14	30 17	11	2 2	44 21	
100 or morefarmsnumber		326	12 2 237 77	11 2 157 176	(D) 97	(D)	15 3 353	
Other hogs and pigsfarms, 1987	32 33 1 861	45 33 5 703	94	1/6 166 36 982	108 16 577	11 16 2 498	180 204 50 698	15 12 75 (D
1982	1 861 2 103	5 702 2 820	15 814 14 791	25 202	15 661	1 536	39 713	(D
LITTERS								
Litters of pigs farrowed between— Dec. 1 of preceding year and Nov. 30farms, 1987	. 33	41	69	145	93	9	140	11
1982. number, 1987.	28 695	42 1 486	82 4 941	148 8 006	103	6 610	148 177 11 153	15 14 196 269
1982	. 666	1 277	4 331	5 009	3 656 3 634	(D)	8 510	269
Dec. 1 of preceding year and May 31farms, 1987 1982 number, 1987	30 28 335 343	36 39	63 78 2 999	130 122	87 94	9 6 287	136 166 5 493	1: 80 14: 12: 10 11:
June 1 and Nov. 30farms, 1987	343	789 688	2 999 2 672 54	4 041 2 545 130	1 975 1 951 68	(D)	4 417 128	145
1982 number, 1987	30 22 360	37 32 697	63 1 942	111	80 1 681	3 323	142 5 660	10
1982	323	589	1 659	3 965 2 464	1 683	(D)	4 093	124
SALES								
Hogs and pigs sold	. 40 37	54 52	93 109	188 213	113	13 15	204 232 92 317 80 180	2° 18
number, 1987 1982	5 053 5 470	52 13 815 11 691	36 604	213 70 124 46 652	28 521 30 105	15 5 627 2 712 613	92 317 80 180	1 189 1 613 (D 130
\$1,000, 1987 1982	427 449	(D) 1 045	3 265 3 600	6 821 5 025	28 521 30 105 3 309 3 036	613 297	9 439 8 687	(D
1987 farms by number sold: 1 to 24 farms.	11	12 114	9	21 212	13	2	15 194	
25 to 49 number_		114 5 193	125 4 139	212 20 677	211 19 654	(D) 2 (D)	17	95
50 to 99 farms_	.   2	7 461	11 (D)	29	22	(0)	642 32	280
100 to 199number_ farms_ number_	7770	11 1515	15 (D)	2 058 36 5 119	1 426 21 2 635	1 (D)	2 443 48 6 904	(D
200 to 499 farms	. 10	10 3 574	24 7 989	43 14 007	24 6 718	4	45 13 260	(D
500 to 999number_ farms_ number_	1	6	7 989 24 15 926	14 007 24 15 157	13	1 171 3 1 768	13 260 28 18 200	(D
1,000 or more	(D)	4 147 3 3 811	15 926 6 9 488	15 157 15 32 894	(D) 1 (D)	1 768 1 (D)	18 200 19 50 674	
Feeder pigs soldfarms, 1987	19	16	35 27	54 56	21 28	4	33 50	
1982 number, 1987	. 1 813	5 666 5 826	27 15 247 9 401	56 14 010 7 780	1 828	500	20 876 10 912	418
1982. \$1,000, 1987. 1982	. 68	5 826 (D) 243 52	9 401 724 449	7 780 460 340	6 863 71 323	(D) 22 (D) 11	10 912 919 514	(D
Hogs and pigs other than feeder pigs soldfarms, 1982	. 129 . 35	52 52	91	176	106	(D)	196	6 11 418 833 (D 36 16 15 777 780 96
	32 3 240	43 8 149	103 21 357	56 114 38 872	122 26 693	5 127 (D) 591	221 71 441	771
number, 1987_ 1982_ \$1,000, 1987_ 1982_	2 704	5 865	25 376	38 872	23 242 3 238 2 712		69 268	

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

[FOI meaning or appreviations and symbols, see in	introductory toxe	-	_						
Item		Sully	Todd	Tripp	Turner	Union	Walworth	Yankton	Ziebach
INVENTORY									
Hogs end pigs	farms, 1987	35 43	30 26	219 234	307 385	198	57 80	270	40
	umber, 1987 1982	7 829 13 583	2 713 1 539	41 223 35 656	75 559 83 379	54 205 57 794	12 629 15 612	66 083 63 198	40 52 3 837 4 759
Farms by inventory: 1 to 24	farms, 1987 1982	2 6	4 8	34 40	32 34	21 29	13 19	31	10 16 129
	umber, 1987 1982	(D) 65	35 96 6	424	411 437	237 353	19 177 192	283 518	129 154
	farms, 1987 1982	5 5 183	6 6 230	577 34 36	26 38 916	9 26 307	3	18	3 10
	mber, 1987 1982 farms, 1987	156	215	1 254 1 272	1 348	912	111 396	709 548 38	116 311
	1982 umber, 1987	8 9 559	10 5 686	31 48 2 177	48 71 3 329	29 28 2 030 2 115	11 13 788	38 52 2 653	11 10 784
100 to 199	1982 farms, 1987 1982	582 13 7	316 8 7	3 432 41 45	5 279 69 100	2 115 45 44	909 10 17	3 666 73 93	699 9
	umber, 1987 1982	1 658 (D)	(D) 912	5 463 6 242	9 908 13 660	45 44 6 357 5 910	1 242 2 490	9 910 12 167	10 1 152 (D)
	farms, 1987 1982 umber, 1987	3 11 716	2	61 51 17 622	86 95 26 130	63 81 18 803	12 15 3 631	80 88 22 946	7 4 1 656
	1982 farms, 1987	3 116 2 2	(D)	13 560 15	27 525 40 39	24 148 24 26	4 887 5 3	24 933 24 933	1 020
nu	1982 umber, 1987 1982	(D) (D)	=	13 9 743 (D)	39 25 440 23 878	26 15 611 17 739	3 080	14 13 308 8 816	(D)
1,000 or more	farms, 1987 1982	2 3	-	3	6 8	7	(D) 3	8	-
	mber, 1987 1982	(D) 7 461	-	4 540 (D)	9 425 11 252	10 860 6 617	3 600 (D)	16 274 12 550	Ē.,
Hogs and pigs used or to be used for breeding	farms, 1987 1982	32 33	25 19	179 197	236 269	161 154	38 53	166 191	33 44
nı	mber, 1987 1982	2 113 2 234	672 320	6 536 5 674	9 904 9 365	7 501 5 849	1 978 2 469	6 794 6 836	1 061 1 239
1987 farms by inventory: 1 to 24		17 8	13 9	85 43	99 64	57 53	17 11	78 46	17 8
50 to 99	farms number	2 5	2	43 40 11	55 18	33	6	28 14 2 317	6 2
Other hogs and pigs	farms, 1987 1982	1 431 29 41	(D) 27 26	1 520 199 210	2 899 288 370	2 768 193 225	1 004 51 69	262	6 2 (D) 33 36 2 776
nı	amber, 1987 1982	5 716 11 349	2 041 1 219	34 687 29 982	65 655 74 014	46 704 51 945	10 651 13 143	59 289 56 362	2 776 3 520
LITTERS									
Litters of pigs farrowed between — Dec. 1 of preceding year and Nov. 30	farms, 1987	32	25	190	246	168	38	170	34 48
	1982 umber, 1987 1982	34 3 823 3 327	22 790 496	204 10 245 8 081	278 13 847 13 359	160 10 070 8 334	55 2 694 3 182	201 10 523 9 951	48 1 295 1 817
Dec. 1 of preceding year and May 31		20	24 19	175 180	233	161	34	157 184	31 45 690
	mber, 1987 1982	33 2 030 1 748 22	447 244	5 662 4 239	252 7 108 6 722 227	147 5 230 4 385	1 371 1 644 29	5 286 5 074	1 028
	farms, 1987 1982 umber, 1987	26 1 793	20 22 343	159 173 4 583 3 842	245 6 739	145 136 4 840 3 949	41 1 323	163 169 5 237	31 42 605
SALES	1982	1 579	252	3 842	6 637	3 949	1 538	4 877	789
	farms, 1987	39	28	222	322	213	60	280	39
	1982 umber, 1987	42 24 962 23 760	30 4 569 3 016	244	418 126 884 125 189	252 98 557	88 34 970 37 184	327 116 772 104 540	60 9 915
	1982 1,000, 1987 1982	23 760 1 886 1 818	3 016 398 245	78 360 62 781 7 027 5 960	125 189 14 270 13 478	96 089 10 608 9 994	37 184 2 802 3 012	104 540 12 522 11 663	13 469 737 1 101
1987 farms by number sold: 1 to 24	farms	1	,	12	17	13 177	8	17 146	3 51
25 to 49	number farms number	(D) 2 (D) 10	(D) 1 (D)	112 30 1 066	278 25 843	8 283	3 128	18 611 30	4 169
50 to 99	number	10 707 10	11 767 8	2 008	2 900 58	20 1 420 44	7 500 14	2 138 61	5 409
	number farms	1 291	1 132	28 3 836 68	8 128 98	6 523 60	1 785 10	8 442 80	11 1 721 11
200 to 499 500 to 999	number	2 795	2 035	21 081	31 595 48	18 425	3 546 11	24 259 49	3 832
1,000 or more	number farms number	(D) 5 18 636	(D)	24 758 17 25 499	31 914 37 51 226	29 414 24 42 315	7 096 7 21 803	32 226 25 48 950	(D) 1 (D)
Feeder pigs sold	farms, 1987 1982	13	11 10	96 91	57 74	55	16	37	24
	umber, 1987 1982	14 734 12 445	2 167 1 326	27 010 20 971	14 422 20 106	20 596 14 404	24 14 901 17 640	42 15 170 10 813	24 31 5 576 7 212 233
Hogs and pigs other than feeder pigs sold	1,000, 1987 1982 farms, 1987	653 541 34	105 47 27	1 177 984 193	606 935 310	992 612 203	649 720 55	663 503 271	233 280 32 45
	1982 umber, 1987 1982	10 228	27 27 2 402	217 51 350	401 112 462	.238 77 961	86 20.069	101 602	45 4 339 6 257 504
s	1982 1,000, 1987 1982	11 315 1 233 1 278	1 690 293 198	41 810 5 849 4 975	105 083 13 665 12 543	81 685 9 616 9 382	19 544 2 153 2 292	93 727 11 859 11 160	504 821

Table 13. Sheep and Horses-Inventory and Sales: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text	]				T		
itam	South Dakota	Aurora	Beadle	Bannatt	Bon Homme	Brookings	Brown
Sheep and lambs inventory farms, 1987	3 960	70	115	5	48	120	147
	4 530	70	117	5	66	145	163
	603 824	6 413	11 824	(D)	3 210	11 269	14 290
	753 232	10 896	12 689	(D)	3 963	15 615	12 819
1987 farms by inventory: 1 to 24	866 1 649 967 384 94	11 32 27 -	17 60 32 5	- - 3 2 -	20 20 5 3	40 52 24 3 1	35 66 35 11
Ewes 1 year old or older farms, 1987	3 726	69	112	5	44	114	134
1982	4 188	68	113	5	57	136	153
number, 1987	407 767	4 159	9 336	746	2 274	6 676	8 847
1982	490 105	6 657	9 859	(D)	2 547	8 726	8 911
Sheep and lambs shorn farms, 1987.  1982.  number, 1987.  1982.  pounds of wool, 1987.  1982	3 772 4 290 497 734 636 624 4 301 093 5 628 519	71 67 6 038 6 203 44 292 52 005	115 112 11 105 16 216 86 753 133 464	5 (D) (D) (D) (D)	43 49 2 412 2 731 17 772 25 500	120 140 12 356 15 439 85 837 103 738	138 150 12 739 10 524 97 260 93 862
Sheep and lambs sold	4 122	74	123	5	52	122	151
	4 738	73	117	5	69	153	161
	551 032	6 391	11 323	(D)	2 739	11 120	14 158
	604 845	7 737	14 973	(D)	3 293	14 921	10 750
Shaap, lambs, and wool sold	4 134	74	123	5	52	124	151
	4 754	73	118	5	69	154	162
	44 820	(D)	881	(D)	(D)	1 007	1 154
	31 194	352	883	18	172	776	553
Horses and ponies inventory	7 073	76	145	108	59	144	185
	7 162	55	154	116	61	153	199
	45 284	383	677	1 540	185	869	1 149
	47 982	437	759	1 825	153	926	1 288
Horses end ponies sold	1 426 1 339 7 200 6 382 3 395 4 080	9 7 30 44 15	32 27 168 120 57 86	16 17 51 45 21 22	7 10 8 19 3 7	42 39 202 145 128 117	45 47 215 281 129 244
Item	Brule	Buffalo	Butta	Campbell	Charles Mix	Clark	Clay
Sheep and lambs inventory farms, 1987	52	25	205	25	57	77	67
1982	74	25	192	26	65	97	60
number, 1987	6 288	5 058	90 302	4 064	6 172	5 398	4 173
1982	10 951	5 733	89 260	5 784	7 405	9 044	3 398
1987 farms by invantory: 1 to 24	6 22 20 4	2 8 11 3 1	21 45 48 61 30	4 12 4 5	14 21 17 5	16 43 18 	20 34 12 1
Ewes 1 year old or older farms, 1987	47	23	190	25	52	77	60
1982	67	25	176	25	59	88	51
number, 1987	4 695	2 846	65 624	2 648	3 902	4 310	3 206
1982	7 416	3 303	57 535	3 584	5 010	5 872	2 178
Shaep and lambs shornfarms, 1987	48	25	193	26	51	74	57
1982	67	25	181	28	60	94	55
number, 1987	5 493	3 192	72 410	2 879	4 538	5 406	4 030
1982	8 730	5 737	72 533	4 326	7 177	6 994	2 633
pounds of wool, 1987	45 734	24 415	692 505	27 589	35 890	40 638	30 807
1982	82 300	47 038	722 760	40 826	50 399	55 802	21 406
Sheep and lambs sold ferms, 1987	56	27	215	26	60	84	63
	77	25	202	32	69	102	69
	5 336	3 449	64 809	2 169	5 172	5 189	4 011
	7 679	7 491	65 897	3 227	6 686	7 474	2 774
Sheep, lambs, and wool sold	56	27	215	26	60	84	63
	77	25	202	32	69	102	68
	385	284	5 716	163	(D)	415	337
	382	374	3 561	163	277	379	156
Horses and ponies inventory	85	29	217	44	112	110	45
	84	32	161	44	122	115	55
	479	144	1 357	242	649	582	397
	425	195	917	287	488	613	266
Horses and powes sold farms, 1967	9	5	50	14	23	18	77
	22	8	36	14	17	24	9
	59	6	172	44	123	63	23
	92	83	109	85	115	133	40
	23	(D)	140	32	48	26	8
	42	26	63	65	38	78	72

Table 13. Sheep and Horses-Inventory and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	]						
ltem	Codington	Corson	Custer	Davison	Day	Deual	Dewey
Sheep and lambs inventory farms, 1987	91	39	15	57	76	67	37
	110	44	14	56	80	100	51
	8 448	6 123	896	2 323	4 202	5 230	8 810
	10 826	10 902	1 576	2 793	11 064	6 813	14 783
1987 farms by inventory: 1 to 24	24 45 20 - 2	2 20 8 9	4 8 3 -	26 23 8 -	18 42 16	13 41 10 3	6 10 13 6 2
Ewes 1 year old or older farms, 1987	85	36	15	53	69	66	33
1982	103	42	14	52	75	88	47
number, 1987	4 259	4 112	689	1 782	2 855	3 916	7 368
1982	6 968	7 213	1 046	1 667	3 563	4 312	8 880
Sheep and lambs shorn	85	36	15	48	71	71	34
	114	43	13	50	78	95	51
	7 196	4 821	760	2 027	3 053	5 434	8 455
	8 703	8 233	1 056	2 001	9 961	6 642	10 617
	50 929	47 406	7 795	16 651	27 361	38 503	84 342
	67 309	80 301	7 751	16 495	63 661	46 359	111 917
Sheep and lambs sold	91	41	16	57	76	72	38
	121	48	14	59	85	106	56
	9 544	4 460	831	1 788	3 168	5 917	8 973
	9 055	7 179	830	2 291	9 901	6 358	10 262
Sheep, lambs, and wool sold	91	41	16	57	76	72	38
	121	48	14	59	85	106	56
	833	329	48	132	(D)	488	658
	458	326	34	124	528	301	503
Horses and ponies invantory farms, 1987 1982 number, 1987 1987 1987	87	158	164	78	95	82	148
	102	171	169	77	88	94	158
	413	970	1 054	397	437	388	1 755
	528	1 075	1 034	392	402	389	1 648
Horses and ponies sold	15	26	42	20	17	7	41
	21	36	25	20	13	15	32
	93	116	150	55	36	47	382
	113	116	91	56	27	39	194
	68	24	(D)	16	10	25	(D)
	105	44	66	30	12	16	115
Item	Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Haakon
Sheep and lambs inventory farms, 1987	41	41	33	50	57	54	25
	42	41	47	91	53	39	26
	4 201	4 136	8 730	6 680	5 355	4 458	7 171
	4 021	3 122	14 068	16 224	6 028	4 144	12 747
1987 farms by inventory: 1 to 24	12 16 10 3	10 20 10 -	111 8 4 8 2	7 16 24 2 1	13 16 26 2	7 35 9 3	6 5 8 5 1
Ewes 1 yaar old or olderfarms, 1987	39	41	30	44	53	51	24
	36	39	41	85	50	35	25
	2 868	3 227	6 791	5 378	3 989	3 299	5 456
	2 307	2 228	8 537	10 651	3 686	2 679	9 218
Sheep and lambs shorn farms, 1987 number, 1987 number, 1987 pounds of wool, 1997 pounds of wool, 1997 1982 pure should be shown that the shown that the should be shown that the shown that the should be shown that the should be shown that the sh	37	40	30	46	60	49	27
	37	41	41	88	52	35	24
	3 195	2 774	9 378	5 596	4 999	3 953	5 923
	2 947	3 265	11 306	11 332	5 149	3 435	8 868
	26 082	23 472	96 333	51 391	36 166	26 717	57 710
	21 975	27 535	98 699	109 543	36 069	29 840	86 009
Sheap and lambs sold	42	42	32	52	63	54	28
	46	43	49	95	57	40	28
	3 421	3 794	7 794	5 584	4 171	3 635	6 878
	2 763	3 398	9 781	15 159	6 770	3 955	5 163
Sheep, lambs, and wool soldfarms, 1987	42	42	32	52	63	54	28
	46	43	49	95	57	41	28
	(D)	300	684	468	333	278	613
	132	154	(D)	729	423	192	349
Horses and ponies inventory	18	52	166	49	87	162	153
	22	48	171	52	81	144	136
	51	266	924	288	362	708	808
	92	243	951	277	433	915	783
Horses and ponies sold	4 6 8 20 3 8	9 6 46 25 14	146	9 9 30 23 12 14	24 14 53 60 23 22	26 25 115 131 36 267	16 21 45 51 (D) 23

Table 13. Sheep and Horses-Inventory and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory tex	(t)							
Item	Hamlin	Hand	Han	ison	Harding	Hughes	Hutchinson	Hyde
Shaep and lambs inventory	40 62 2 601 7 343	73 117 9 025 21 092	4 5	60 55 304 221	126 113 52 707 59 003	34 26 4 538 3 451	85 111 5 909 6 984	52 58 12 965 11 553
1987 farms by inventory: 1 10 24 25 10 99 100 to 299 300 to 399 1,000 or more	9 22 7 2	9 29 29 6		19 28 10 3	6 14 41 54	5 19 3 7	23 48 11 2	22 18 22 8 2
Ewas 1 year old or older	35 59 1 877 3 242	70 104 6 187 13 117	3	55 51 051 401	123 105 39 208 42 828	30 24 2 768 2 437	80 95 3 539 3 870	45 52 7 354 6 385
Sheep and lambs shorn	34 56 2 535 10 832 17 658 50 409	71 109 6 926 13 703 62 938 128 318	25	812 4	123 102 42 462 51 237 108 611 114 807	32 26 3 596 3 303 29 912 27 398	81 93 4 368 4 375 32 462 39 680	48 53 10 359 9 630 94 433 88 997
Shaep and lambs sold farms, 1987	40 65 2 228 10 941	75 121 7 029 12 954	2 3	63 61 879 671	132 113 39 690 39 381	35 28 5 184 3 268	90 110 5 578 6 193	55 60 9 961 9 582
Sheep, lambs, and wool sold	40 65 (D) 621	75 121 574 594		63 61 189 194	132 113 3 377 2 017	35 28 415 154	90 112 435 379	55 60 799 503
Horses and ponies inventory	53 56 542 377	111 125 588 571		38 44 146 199	134 128 1 586 1 304	87 67 836 478	62 68 212 268	52 60 323 418
Horsas and ponies sold farms, 1987 1982 1982 1982 1987 1987 1989 1989 1989 1989 1989 1989 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980	13 15 108 84 82 78	18 12 54 49 20 39		9 5 19 (D) 6 (D)	27 26 84 249 84 133	24 17 79 56 23 28	16 13 70 35 (D) 17	11 7 62 56 27 69
ltam	Jackson	Jerauld	Jones	Kingsbury	Lake	Lawrenc	e Linco	iln Lyman
Sheep and lambs inventoryfarms, 1987_ 1982_ number, 1987_ 1982_	12 13 1 378 3 114	48 43 5 948 6 262	15 18 3 443 3 261	92 107 9 034 17 623	52 74 3 697 3 965	2 1 1 84 97	5 12 4 7 8	98 35 25 41 50 4 823 73 4 889
1887 farms by inventory: 1 10 24	9 1 2	12 22 8 6	1 2 7 5	16 38 33 5	16 27 5 4	1	5	27 4 53 14 14 14 3 3
Ewas 1 year old or olderfarms, 1987_ 	10 12 1 076 2 540	45 42 4 869 5 021	15 17 2 747 2 370	91 100 6 798 10 486	50 69 2 694 2 356	2 1 1 53 66	4 1 5 55	
Sheep and lambs shorn	10 10 1 243 1 660 9 875 16 262	47 42 5 369 5 414 44 556 46 453	14 17 3 268 3 013 22 728 24 660	91 97 8 295 13 759 67 651 120 067	52 69 3 100 3 970 23 671 29 343	2 1 1 60 98 14 33 10 38	4 1 2 7 90 3 10 49	31 3 493 96 2 749
Sheep and lambs sold	13 15 1 170 2 061	53 43 5 964 6 162	14 18 2 831 2 316	93 109 7 489 27 351	61 77 3 402 3 106		0 10 6 12 3 9 17 0 11 2	29 40 78 4 961
Sheep, lambs, and wool soldfarms, 1987_ 1982_ \$1,000, 1987_ 1982_	13 15 88 86	53 43 468 325	14 18 217 108	93 109 625 1 432	61 77 (D) 145	3 1 18 4	6 13 2 59	31 40 34 296
Horses and ponies inventory	179 151 1 250 885	70 71 343 347	75 86 1 128 731	64 88 265 462	46 51 174 206	10 10 60 56	5 1	19 108 17 562
Horses and ponies sold	32 22 680 91 (D) 61	12 9 52 18 21 7	12 10 114 81 (D) 28	10 18 29 73 11 89	8 8 27 25 10 12	2 2 7 7 4 5	0 2 4	31 18 27 18 34 132 78 124 57 (D) 56 78

Table 13. Sheep and Horses-Inventory and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory tex	t]							
ltem	McCook	McPherson	Marshall	Meada	Melletta	Miner	Minnehaha	Moody
Sheep and lambs inventoryfarms, 1987	74	41	64	104	14	81	119	83
	95	49	84	112	20	94	138	115
	4 343	3 482	6 155	34 781	2 267	8 306	21 155	7 513
	4 875	4 757	22 020	47 895	1 581	9 727	9 873	10 602
1987 farms by inventory: 1 to 24	28 33 10 3	8 22 10 1	14 39 12 5	20 18 26 30 10	6 6 2	19 40 18 3	39 51 22 3 4	31 31 14 6
Ewes 1 year old or olderfarms, 1987_	71	41	63	98	14	73	106	79
1982_	84	45	80	107	20	90	128	110
numbar, 1987_	3 008	2 590	4 684	24 332	1 934	4 650	5 679	5 267
1982_	3 090	3 818	13 914	34 869	1 147	6 718	7 068	5 661
Shaep and lambs shom	72	41	62	99	14	75	108	79
	89	47	81	116	20	93	135	115
	3 705	2 752	5 086	30 359	1 354	5 947	7 797	7 070
	3 741	3 610	22 858	45 371	1 335	14 548	10 042	10 057
	25 965	26 790	46 190	287 837	11 444	43 725	53 063	45 347
	29 081	34 990	191 815	446 694	9 787	139 466	64 276	70 734
Shaep and lambs soldfarms, 1997	75	45	65	113	15	82	120	83
	96	52	85	122	22	98	148	120
	3 230	3 231	6 247	27 895	1 203	6 591	34 380	6 110
	3 553	3 602	15 033	38 432	1 831	13 204	9 615	8 544
Sheep, lambs, and wool soldfarms, 1987	75	45	65	113	15	82	123	86
	97	52	85	122	22	98	150	121
	248	243	(D)	2 310	(D)	501	2 326	467
	169	165	869	1 869	65	751	557	453
Horsas and ponies inventory farms, 1987. 1982. 1987. 1987. 1982. 1982.	58	51	86	382	111	56	223	87
	75	64	92	336	118	52	226	104
	188	238	470	2 182	941	213	1 384	434
	323	285	386	2 151	1 221	217	1 385	595
Horses and ponies sold	10 12 24 48 (D) 29	15 8 49 22 11 18	16 18 60 35 27 16	79 53 188 173 79 97	17 21 344 443 (D) 202	6 7 33 20 7	48 50 212 232 143 155	15 23 117 66 60 33
item	Pennington	Parkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
Sheep and lambs invantoryfarms, 1987	27	119	31	86	59	2	114	4
	31	130	57	106	65	3	133	8
	1 677	44 062	7 206	7 212	4 331	(D)	24 430	1 581
	4 264	62 494	12 487	8 085	9 399	(D)	21 731	2 636
1997 farms by inventory: 1 to 24	10 12 5 -	8 26 39 37 9	6 5 14 4 2	14 48 22 2	20 24 12 3	1 1 - -	12 49 43 7 3	1 - - 3 -
Ewes 1 year old or olderfarms, 1987_ 1982 number, 1987_ 1982	24 26 1 069 2 333	118 121 29 478 46 185	29 54 4 936 7 373	85 101 5 401 5 605	52 59 3 437 3 381	2 (D) (D)	109 125 12 190 11 577	4 8 (D) 1 281
Sheep and lambs shorn	26	118	30	85	49	1	110	6
	26	123	55	105	66	2	131	8
	1 395	35 838	5 934	6 555	3 196	(D)	15 187	981
	3 097	39 455	7 840	8 108	4 387	(D)	20 865	1 948
	13 521	364 551	52 839	46 424	25 131	(D)	129 035	8 596
	32 222	392 201	73 226	65 699	37 783	(D)	159 874	14 399
Sheep and lambs soldfarms, 1987	30	123	35	88	60	1	117	7
	31	140	60	109	75	2	140	8
	1 796	32 291	6 187	6 916	3 949	(D)	24 656	787
	3 267	34 099	7 505	7 640	6 400	(D)	21 850	901
Sheep, lambs, and wool soldfarms, 1987_	30	123	35	88	60	1	117	7
1982_	31	140	60	110	75	2	140	8
\$1,000, 1987_	102	2 621	526	547	282	(D)	2 008	58
1982_	155	1 566	372	322	330	(D)	1 311	45
Horsas and ponies inventory	304	208	44	166	77	95	100	82
	295	203	48	187	75	86	101	87
	1 798	1 369	297	934	505	1 232	402	484
	1 764	1 323	291	812	544	4 093	367	743
Horses and ponies sold	58	51	14	30	20	16	16	14
	49	48	11	39	21	13	16	11
	171	266	81	113	117	214	49	154
	193	199	104	(D)	72	234	48	87
	120	132	31	34	57	(D)	(D)	(D)
	125	169	87	(D)	32	81	40	63

Table 13. Sheep and Horses-Inventory and Sales: 1987 and 1982-Con.

[FOI Inealing of appreviations and symbols, see introductory text	,							
Item	Sully	Todd	Tripp	Turner	Union	Walworth	Yankton	Ziebach
Sheep and lambs inventory	20	16	72	116	48	25	52	42
	31	11	57	128	34	29	74	49
	3 630	1 228	8 085	11 206	4 313	1 407	5 126	12 946
	5 564	957	6 583	8 010	2 402	2 414	5 970	15 003
1987 farms by inventory 1 to 24 25 to 99 300 to 999 300 to 999	11 3 6	4 8 3 1	13 38 17 3	50 51 14 -	19 24 3 - 2	7 14 4 -	13 24 13 1	5 2 24 9 2
Ewes 1 year old or olderfarms, 1987	20	15	69	109	42	24	46	40
	29	10	53	117	29	26	69	47
	2 403	865	5 466	7 456	2 137	1 071	3 030	7 975
	3 822	673	4 159	4 933	1 505	1 649	3 178	11 907
Sheep end lambs shorn	20	14	75	108	45	24	46	40
	30	9	55	116	30	27	70	49
	4 570	966	7 342	15 030	3 015	1 178	4 141	9 586
	5 662	846	5 538	8 112	4 429	2 232	7 299	12 706
	30 657	8 770	65 013	95 747	16 024	10 774	36 982	86 200
	49 786	8 373	48 434	51 105	21 936	19 764	63 078	133 293
Sheep and lambs sold	20	17	79	114	52	29	53	41
	32	11	62	122	33	33	80	51
	3 069	898	6 621	39 320	3 909	1 148	4 309	9 708
	3 682	835	4 616	7 519	4 534	2 120	7 453	10 181
Sheep, lembs, and wool sold	20	17	80	115	52	29	53	41
	32	11	62	125	33	33	80	51
	217	58	525	(D)	338	85	(D)	735
	173	35	235	395	271	97	443	479
Horses and ponies inventory farms, 1987 1982 number, 1987 1982 1982	48	120	178	102	54	74	94	118
	50	120	176	101	69	104	81	117
	809	899	842	570	196	404	586	1 361
	838	816	858	402	224	492	519	1 418
Horses and ponies sold	11 11 128 179 43	20 17 199 144 (D) 82	30 31 69 73 (D)	29 19 101 58 51	8 11 11 30 5	22 26 100 103 (D) 50	15 17 85 67 37	19 24 155 115 (D)

## Table 14. Poultry-Inventory and Sales: 1987 and 1982

[ or meaning or aboveviations and symbols, see introductory tex	'1			_			
Item	South Dekote	Aurore	Beadle	Bennett	Bon Homme	Brookings	Brown
INVENTORY							
Any poultry	2 737 3 943 2 173 3 311 1 752 361 1 795 254	32 60 25 51 3 370 10 036	65 83 39 61 8 356 28 846	35 28 33 28 968 1 021	79 139 71 120 17 243 32 202	53 66 36 55 6 788 23 132	55 88 41 51 (D) 6 818
Hens and pullets of laying age arms, 1987.  1982.  1987 ferms by inventory:  10 99 99  10 99 99  400 to 13 199  3,200 to 9,999  20,000 to 14,999  50,000 to 9,999   50,000 to 9,9999  50,000 to 9,9999  50,000 to 9,9999	2 150 3 288 1 483 005 1 621 458 1 578 449 81 155 12 9 2 4 643 670	25 50 (D) (D) 16 7 2 - - - -	39 600 8 3566 (D) 28 9 1 1 	32 28 (D) 918 32 - - - - - -	70 1119 16 628 29 972 25 40 4 1 - -	36 54 (C) (C) (D) 16 16 4 - - - -	40 49 2 547 (D) 28 11 1 - - -
Pullets 3 months old or older not of leying age	206 266 269 356 173 796	2 2 (D) (D)		3 5 (D) 103	4 9 615 2 230	2 3 (D) (D)	4 3 (D) (D)
Pullet chicks and pullets under 3 months         farms, 1987.           old	39 52 169 842 208 121 584 850 105 209 135 175	10 18 513 2 834	1 (D) (D) 21 27 6 599 10 952	- - - 10 9 900 729	1 3 (D) 800 20 38 4 384 4 101	1 (D) (D) 18 13 2 977 1 378	9 26 1 000 3 254
Turkeys farms, 1987.  1982.  Turkey hens kept for breeding farms, 1982.  1982.  number, 1987.  1982.  number, 1987.  1982.  1982.  1982.	421 621 1 034 238 440 450 319 493 4 549 4 139	5 8 83 208 3 5 36 33	20 25 (D) 1 652 16 20 110 186	1 2 (D) (D) 1 2 (D) (D)	6 11 64 176 5 11 19	6 5 20 080 (D) 4 2 (D) (D)	8 23 16 071 492 6 16 (D)
Ducks, geese, and other poultry farms, 19871982	596 665	5 9	23 23	4 2	16 29	14 16	19 19
SALES							
Any poultry sold	1 363 2 255 35 638 27 768	19 45 28 75	32 57 1 504 423	5 7 4 5	66 116 139 216	36 46 (D) 690	30 52 (D) 762
Hens and pullets sold farms, 1987 number, 1982 number, 1987 1982 1982 1982 1982 1982 1982 number, 1987 1982 1982 1982 1982 1982 1982 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988 1988	255 929 1 508 109 1 386 271 246 918 902 696 932 250 19 15 605 413 454 021	5 22 702 5 954 5 22 702 5 954 - -	6 21 (0) 17 777 6 20 (0) (0) (0)	1 2 (D) (D) 1 1 2 (D) (D) (D)	13 61 8 234 16 255 13 61 8 234 (D)	3 24 618 16 368 3 3 23 618 (D)	4 14 (D) (D) 3 12 300 5 129 1 2 (D)
Broilers and other meat-type chickens sold farms, 1987. 1987. number, 1987. 1987. farms by number sold: 1982 1 to 1,999 2,000 to 59,999 60,000 to 59,999 60,000 to 49,999 2000,000 to 49,999 500,000 or moretarms	269 321 237 779 200 262 253 16 - - - -	6 7 476 1 462 6 - - -	14 16 25 042 5 022 12 2 - - -	1 (D) (D) 1 - - -	11 9 846 1 584 10 10 1	10 8 1 970 620 10 	7 8 1 213 (D) 7 - - - -
Turkeys sold	99 117 2 263 218 1 409 666 98 106 (D) 1 409 078	1 2 (D) (D) 1 2 (D) (O)	9 6 (D) (D) 9 6 (O) (D)	(D)	(D) - 3 - (D)	2 1 (O) (O) 2 1 (O)	3 5 43 (D) 3 5 (D) (D)
Ducks, geese, and other poultry sold farms, 1987 1982	156 223	2 7	8 11	-	. 8 11	2 7	7 10

Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

g at a series of a symbolo, acc minodoctary te.							
Item	Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Clay
INVENTORY					STATES INIX	Ciare	Clay
Any poultry farms, 1987	39	9	70	25	89		
Chickens 3 months old or older farms, 1987	67 24	12	70 65 69	29 19	135	31	23 37 15 30 (D)
1982 number, 1987	24 52 (D)	6 9 321	61 3 120	21	75 117	20 26	15 30
1982_	(D) 42 370	537	3 734	1 248 1 156	21 169 64 433	1 765 14 294	(D) (D)
Hens and pullets of laying age farms, 1987 1982_	23 52	5 9	69	19	75	20	15
number, 1987 1982	(D) 41 355	(D)	61 2 641 3 570	21 1 248	117 19 763	20 26 (D)	15 30 (D) (D)
		448		(D)	(D)	(D)	
1 to 99 100 to 399 400 to 3,199	18	4	68	13	36	17	11 3
3,200 to 9,999 10,000 to 19,999	-	-	1 -	_	5	1	-
20,000 to 49,999 50,000 to 99,999	1	-	- :	-	1	_	1
100,000 or more farmsnumber		-	-		] :	-	1 3
	_	-	-	-	-	=	-
Pullets 3 months old or older not of laying age farms, 1987	2	1	12	_	8		
1982 number, 1987	(D) 1 015	(D)	12 7 479	1	10	1	3 3 90
1982	1 015	89	164	(D)	(D)	(D) (D)	(D)
Pullet chicks and pullets under 3 months old farms, 1987							
1982 number, 1987	=	-	2	_	4 4	1	ī
Broilers end other meat-type chickens farms, 1987	-	-	(D)	=	(D) (D) 21	-	
1982 number, 1987	5 7	1	12	4 6	32	(D) 10 9	(D) 4 9 279
1982	(D) 808	220 (D)	502 174	265 430	2 785 4 362	941 1 015	279 334
Turkeys ferms, 1987	5	3	11	3	7	5	
1982 number, 1987	20 198	4	8 90	7 43	10	11	3 2 18 (D) 3 1 (D) (D)
Turkey hens kept for breeding farms, 1987	421 4 17	27 73 3	170	177	(D) (D) 6	(D) (D) 3	(D)
1982 number, 1987	148	3 4 27	4	3 6 (D)	7 30		1
1982	229	22	23 10	(D) 34	15	(D) 59	(D)
Ducks, geese, and other poultry farms, 1987 1982	15 4	1	17 9	3 1	14 13	8 11	11 13
SALES	1						
Any poultry sold ferms, 1987	18	2	4.7				
1982_ \$1,000, 1987_	38	6	17 17 11	10 14	64 99	18 24	13 12
1982.	386	(D) 2	17	8 7	(D) 1 015	24 (D) 754	13 12 (D) 227
Hens and pullets sold farms, 1987	4	-	1	2	10	-1	
1982 number, 1987	19 (D)	-	8 (D)	2 6 (D)	45 (D)	8	25 (D) (D) 25 (D) (D) 0)
Hens and pullets of laying age sold farms, 1987	18 967	-	1 159	(D)	88 840	(D)	(0)
1982 number, 1987	19 (D)	-	(D)	(D) (D) (D) (D)	45	8	5
Pullets not of laying age sold farms, 1987	18 967		1 159	(D)	(D) (D)	(D)	(D)
1982 number, 1987	-	=	- 1		1 1	Ξ.	3
1982	-	-	-	-	(D) (D)	-	Ξ.
Broilers and other meat-type chickens sold farms, 1987	5	-	5 2	2	6	4 7	2
number, 1987	4 250		480	(D) (D)	2 033	3 280	(D) (D)
1987 farms by number sold: 1 to 1,999	4	-1	(D)		1 230		
2,000 to 59,999 60,000 to 99,999 100,000 to 199,999	1	=	5 -	2 -	6	4 -	2
200,000 to 499,999		3		=	Ξ[	=	Ξ.
500,000 or moreferms_ number	=1	=	-		=	_	
	-	-	-	-	-	-	-
Turkeys sold ferms, 1987 1982	2	-	4 2	1 2	1 2	4 4	-
number, 1987 1982	(D)	-	47 (D)	(D) (D)	(D) (D)	(D) (D)	
Turkeys for slaughter sold ferms, 1987 1982	2	=[	47 (D) 4 2 47	1	1 2	41	=
number, 1987 1982	(D)		47 (D)	(D) (D)	(D) (D)	(D) (D)	Ξ
Ducks, geese, and other poultry sold farms, 1987	5			(0)			-
1982.	1	2	2 -		2 5	2 2	3 1

## Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

Item	Codington	Corson	Custer	Davison	Day	Deuel	Dewey
INVENTORY							
Any poultry farms, 1987	45	50	43	48	50	28	31
Chickens 3 months old or older farms, 1987	46 27 28	66	43 62	62	58 43	45 22	64
1982_ number, 1987_	28 2 256	43 61 2 092	41 58 609	62 39 50 (D)	51 3 734	38 (D) (D)	54
1982	3 110	2 580	1 312	56 841	5 923	(D)	31 64 27 54 1 350 2 891
Hens and pullets of laying age farms, 1987	27	43	41	39	43	21	
1982 number, 1987	28 2 210	60 1 832	58 595	39 50	51 (D)	38 (D)	27 54 (D) 2 542
1987 farms by inventory:	(D)	2 390	1 263	(D) (D)	4 808	16 495	2 542
1 to 99	19	39	41	26	27	8	24
400 to 3.199	2	4	-	8 3	16	9	3
3,200 to 9,999 10,000 to 19,999		1		- 1		_	
20,000 to 49,999 50,000 to 99,999		1	1	1 -		ī	
100,000 or morefarms		5		1		-	-
Date of the state of the state of							
Pullets 3 months old or older not of laying age	5	3	4 5	10	2 8	4	2
1982 number, 1987	5 2 46	8 260	5 14 49	3 (D) (D)	(D)	5 (D)	2 6 (D) 349
1982	(D)	190	49	(D)	1 115	(D) (D)	349
Pullet chicks and pullets under 3 months old farms, 1987							
1982		1	ī	1	- 2	1	
number, 1987 1982	(D) (D) 17	(D) 13	(D)	1	(D) 10	(D) (D)	
Broilers and other meat-type chickens farms, 1987 1982	12	15	2 9	12 15	10	8	11 19
number, 1987 1982	1 036 1 255	4 550 991	(D) 451	2 029	322 492	1 379 1 061	899 1 883
Turkeys farms, 1987	8 12	10 10 723	7 5	8 8	12 12	2 9	2 8
number, 1987 1982	(D) 82 234	108	71 19	98 266	67 218	(D) 98	(D)
Turkey hens kept for breeding farms, 1987 1982	4 8	8	1	7 7	12	9	2 7
number, 1987 1982	51 27	(D) 43	(D) (D)	51 88	47 110	38	(D) 102 2 7 (D) 55
Ducks, geese, and other poultry farms, 1987 1982	15 10	11 11	5 12	10 17	19 12	5 9	1 8
SALES							
Any poultry sold farms, 19871982	22	15 20	11 16	26 37	27 35	22	9
\$1,000, 1987 1982	2 426 2 423	11 9	1 (D)	(D) 501	72 32	29 (D) 836	16 5 9
					-		
Hens and pullets sold farms, 1987 1982	3 10	5	4 4	5 17	10	5 12	3
number, 1987 1982	217 (D)	216	56 75	(D) 48 892	(D) 1 892	12 (D) (D)	160
Hens and pullets of laying age sold farms, 1987 1982	3 9	5	4 4	5 17	1 10	12	3
number, 1987	217 1 288	216	56 75	(D) 48 892	(D) 1 892	(D) 7 874	160
Pullets not of laying age sold farms, 1987	1	-		1	- 1 052	3	100
number, 1987 1982	(D)	2		(D)	-	(D) (D)	=
	(0)	-	1	-	-	(U)	-
Broilers and other meat-type chickens sold farms, 1987 1982	3 9	6 2 (D) (D)	1	9	3	5	1
number, 1987 1982	(D) (D)	(D)	(D)	1 830 695	60 330	1 110 (D)	(D)
1987 farms by number sold:	3	6	(5)	9	3	5	1
1 to 1,999 2,000 to 59,999 60,000 to 99,999	=	-	2	-	-	-	2
100,000 to 199,999 200,000 to 499,999		-			=		
	Į. Š	-			-	Ξ.	-
number	-	-	-	-	-	-	-
Turkeys sold farms, 1987	6	- 2	-	1 4	2	-	1
number, 1987 1982	375 040 380 800	(D)	-1	(D)	(D)		(D)
Turkeys for slaughter sold farms, 1987	380 800	-	-	122	2	Ξ.	ī
1982 number, 1987	(D)	1		(D) (D)	(D)	Ξ.	(D)
1982	380 800	(D)	-	(D)	-	-	-
Ducks, geese, and other poultry sold farms, 1987 1982	4 4	1 3	-)	5 4	8	4 6	1
1902	4	3	-	4	4	6	

Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

Item	Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Heakon
INVENTORY							
Any poultry farms, 1987	46	41	39	23 47	42	54	36
Chickens 3 months old or older	67 39 60	58 37 48	64 36 62	16	48 25	76	44 34 42
number, 1987 1982	(D) 69 003	(D) 50 419	1 030 2 289	35 (D) 32 928	30 1 810 2 554	1 745 4 484	1 084 1 764
Hens and pullets of laying age farms, 1987	39	35	36	16	25	30	24
1982 number, 1987 1982	(D) (D)	47 (D) (D)	62 (D) (D)	35 (D) (D)	30 1 788	62 (D) 4 159	42 1 004 (D)
1987 farms by inventory:	]	18	(D) 35	(D)	2 554	4 159	(D)
100 to 3999 400 to 3,199 3,200 to 9,999	22 11 5	14	1	1	6	5	32 2 -
10,000 to 19,999	-	1	-	1	-	-	-
50,000 to 99,993	1	1 -	=	=	-	-	=
number	-	-	-	-	-	-	
Pullets 3 months old or older not of laying age	1 2	8 4	1 3	-	3	2	4
number, 1987 1982	(D) (D)	(D) (D)	(D) (D)	4 (D)	22	6 (D) 325	1 80 (D)
Pullet chicks and pullets under 3 months				1-7		020	(0)
old farms, 1987 1982 number, 1987	ī	2	=	1 2	-	2 2	=
Broilers and other meet-type chickens farms, 1987	(D) 12 12	(D) 12 18	- 8	(D) (D) 6	10	(D) (D) 14	3 8
1982 number, 1987 1982	12 (D) 3 357	18 2 917 2 082	8 718	752	15 786	20 6 551 2 374	180
Turkeys farms, 1987	3 357	2 082	278	4 761	1 218		314
1982 number, 1987	(D)	12	2 4 (D)	11 84	2 7 (D)	6 4 5 362	4 2 70
Turkey hens kept for breeding	(D) 3 2	(D) (D) 5	(D) 33 2	369	(D) 44	38 4	(D) 3
number, 1987 1982	46 (D)	24 77	3 (D) (D)	10 (D) 206	1 (D)	(D) 16	4 2 70 (D) 3 1 (D) (D)
Ducks, geese, and other poultryfarms, 1987	6 8	6	8 12	4 13	13	12	2 5
SALES							
Any poultry sold farms, 1987 1982 \$1,000, 1987	33 51 1 423	27 41 (D)	17 27	10 26	23 33	24 29	13 15 4 7
1982	909	1 220	27 5 11	26 (D) 187	10 15	56 26	7
Hens and pullets sold farms, 1987 1982	5 31	3 18	5 11	3 10	5 4	2 10	4
number, 1987 1982 Hens and pullets of laying age sold farms, 1987	1 420 28 605 5	(D) 18 287	119 440 5	(D) 10 948	250 765	(D) 1 190	90 (D) 4 1
1982_   number, 1987_	1 420	18 (D)	11 119	10 (D)	5 4 (D)	10 (D)	90
Pullets not of laying age sold farms, 1987	28 605	18 287 1	440	10 948	765 2	1 190	(D)
number, 1987 1982	-	(D)	-		(D)	-	3
Broilers and other meat-type chickens sold farms, 1987	9	6	1	3	5	4	_
1982 number, 1987 1982	(D) 1 475	(D) (D)	(D) (D)	3 ( 350 (D)	10 929 740	5 (D) 345	300
1987 farms by number sold: 1 to 1,999	8	4	1	3	5	345	300
60,000 to 99,999	1 -	2	-	-		1 -	=
200,000 to 499,999	3	-	-	-	-		Ē
number	-	-	-	-	-	-	-
Turkeys sold farms, 1987 1982 number, 1987	2 1 (D)	1 4 (D)	1	- 2	1 2	1 2	1
Turkeys for slaughter sold farms, 1987	(D) (D) 2	(D) (D)	(D) 1	(D)	(D) (D)	(D) (D)	
1982 number, 1987 1982	1 (D) (D)	3 (D) (D)	(D)	1	(D) (D)	(D) (D)	-
Ducks, geese, and other poultry sold farms, 1987	(D) 2	(D)	- 1	(D)			
1982.	1	5		5	2 4	4 3	1 -

## Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	1						
ltem	Hamlin	Hend	Hanson	Harding	Hughas	Hutchinson	Hyde
INVENTORY							
Any poultry	30 42 25 32 2 585 16 735	44 65 29 46 11 772 14 116	34 53 23 49 52 394 48 485	38 34 36 31 1 068 1 010	24 32 18 25 1 902 3 040	85 139 72 126 75 916 104 330	20 38 18 32 1 442 3 786
Hens and pullets of laying age	22 32 2 405 16 735	29 46 11 772 14 026	23 49 (D) (D)	34 31 993 900	16 25 1 822 (D)	72 124 (D) (D)	18 32 1 442 (D)
1 to 99	14 6 2 2	18 10 - 1 - - -	8 11 2 - 2 - -	33	14 	38 24 6 2 1 1 1 -	10 8 - - - - -
Pullets 3 months old or older not of leying age	180	3 90	3 4 (D) (D)	3 3 75 110	3 4 90 (D)	3 16 (D) (D)	1 (D)
Pullat chicks end pullets under 3 months old	1 (D) (D) 7 5 378 430	1 (D) (D) 3 18 550 13 145	2 (D) 6 9 362 664	- (D) 1 5 (D) 146	- - - 4 4 (D)	3 (D) - 20 37 11 642 9 038	- - - 4 8 1 800 1 320
Turkeys (farms, 1987. 1982 number, 1987 1982 1982 1982 1982 1982 1982 1982 1982 1982	9 11 (D) (D) 6 8 38 95	6 13 58 237 5 13 14 138	10 11 205 016 (D) 4 9 12 47	5 6 116 1164 4 5 20 (D)	8 10 81 161 6 8 21	10 17 121 108 111 283 7 10 48 66	2 13 (D) 208 2 12 (D) 69
Ducks, geese, and other poultry farms, 1987 1882	6 2	14 17	7 3	2 1	6 5	9	1 2
SALES							
Any poultry sold	17 40 (D) 487	27 25 182 142	23 35 3 295 960	10 2 3 (D)	5 17 (D) 17	69 113 2 556 3 863	13 12 11 30
Hens and pullets sold	1 15 (D) 13 747 1 15 (D)	2 11 (D) 8 194 2 11	4 18 (D) 27 503 4 18 (D)	4 2 208 (D) 4 2 208	1 6 (D) 755 1 6	24 70 49 586 64 518 24 69 49 586	3 4 399 925 3 4 399
Pullets not of laying age soldfarms, 1982 1982 number, 1982 1982	13 747	(D) 8 194 - - -	27 503 1 (D)	(D)	(D) 755 1 (D)	(D) - 1 (D)	925
Broilers and other meat-type chickens sold farms, 1997 1982 number, 1987 1987 ferms by number sold: 1 to 1,999	2 13 (D) 2 343	4 4 (D) (D)	3 1 (D) (D)	(D)	1 2 (D) (D)	14 14 15 792 6 670	2 2 (D) (D)
1 to 1,999 2.000 to 59,999 60,000 to 59,999 9.100,000 to 199,999 9.200,000 to 199,999 200,000 to 499,999 9.500,000 or more farms_numbernumber	2	3 1	1	1	1	12 2 -	2
Turkeys sold	2 1 (D) (D) 2 1 (D) (O)	(D)	6 4 337 036 (D) 6 4 337 036 (D)	(D)	(D) (D)	58 285 018 340 917 5 8 (D)	(D) (D) (D)
Ducks, geese, and other poultry sold farms, 1987 1982	1	10	(D) - 1	-	2	5 6	-

Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

[1 of modeling of observations and dynastic occurrence	tony toni								
Item		Jackson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lyman
INVENTORY									
Chickens 3 months old or olderfarms,	1982 1987	35 42 35 42 1 204 1 447	24 30 19 24 (D) 15 987	14 33 14 29 689 1 437	21 37 14 25 (D) 4 766	42 68 30 57 (D) 303 118	28 29 25 25 540 1 041	43 82 28 64 16 317 36 071	30 39 21 35 1 004 2 267
number,	1982	35 42 1 061 (D)	18 24 (D) (D)	14 29 (D) 1 437	14 25 (D) (D)	30 57 (D) (D)	24 25 (D) (D)	27 63 (D) 35 644	21 34 1 004 (D)
1987 farms by inventory: 1 to 99 : 100 to 399 : 400 to 3199 : 3,200 to 9,399 : 10,000 to 48,999 : 50,000 to 48,999 : 50,000 or more :	larms	34 1 - - - - - -	14 2 1 1 1 - - -	12 2 2	8 5 5 1 1	12 10 6 6 - - 1 1 (D)	24	20 5 1 - 1	19 2 - - - - - -
number,	1982	6 2 143 (D)	1 2 (D) (D)	(D)	2 3 (D) (D)	2 3 (D) (D)	2 3 (D) (D)	2 4 (D) 427	3 (D)
number, Broilers and other meat-type chickensfarms, number,	1982 1987 1982 1982 1982 1987	- - - 5 4 103	2 (D) (D) 5 5 9	- - - 3 11 97	(D) - - 5 435	1 (D) (D) 8 8 15	- - - 3 3 43	(D) 13 17 1 127	- - - 3 8 300
Turkeysfarms,	1982	(D)	226 3 7	770 1 5	185 5 13	4 995 5 12	(D) 4 2	1 784 11 9	506 5 6
Turkey hens kept for breedingfarms, number,	1982 1987 1982	-	19 68 2 5 (D) 35	(D) 46 1 4 (D) (D)	68 166 4 11 (D) 84	(D) (D) 4 8 46 27	117 (D) 1 1 (D) (D)	71 42 11 8 44 30	5 6 119 63 3 6 56 (D)
Ducks, geese, and other poultryfarms,	1987 1982	4 -	10 10	1 10	8 8	6 7	1 2	17 22	6 8
SALES									
\$1,000,	1982	8 11 2 4	9 13 (D) 65	7 7 4 4	13 21 (D) 46	24 57 2 938 3 444	8 13 1 5	16 59 (D) 562	12 20 6 8
number,  Hens and pullets of laying age soldfarms,	1982 1987 1982 1987	3 (D) (D) 3	5 7 (D) (D) 5	(D) (D) 1	7 8 (D) 2 281 7	11 30 (D) 211 509 10 29	(D) (D) 2	4 28 (D) 68 763 4	5 2 349 (D) 5 2 349
number, Pullets not of laying age soldfarms, number,	1982 1987 1982 1987	(D) (D) 1	(D) (D)	(D) (D) -	8 (D) 2 281 - -	(D) (D) (D) 1 1 (D) (D)	(D) (D) -	27 (D) (D) - 1	349 (D)
Broilers and other meat-type chickens sold farms.	1982 1987 1982	1 (D)	-	2 1 (D)	3 1 290	(D) 1 11 (D)	- 2	(D) 3 12 (D)	1
1987 farms by number sold: 1 to 1,999 . 2,000 to 59,999 . 60,000 to 99,999 . 100,000 to 199,999 .	1982	1 -	(D)	(D) (D) 2 -	(D) 3 - -	3 446 1 - -	(D) - - - -	2 605	(D)
nui	larms mber		=	=	=	-	-	=	=
number,	1982	Ē	-	=	(D)	2 4 (D) (D)	2 1 (D) (D) 2	1 (D)	1 (D) (D)
number,	1982	Ē	=	=	(D)	(D) (D)	(D) (D)	1 (D)	(D) (D)
Ducks, geese, and other poultry soldfarms,	1987 1982	1 -	2 5	-	4 2	1 5	-	5 13	2

# Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

NACOON   McPineston   Membra   [For meaning of abbreviations and symbols, see introductory text	1)								
Any poultry	Item	McCook	McPherson	Mershail	Meade	Mellette	Miner	Minneheha	Moody
Checkens 3 months old or obter surms 192.	INVENTORY								
Heres and pullets of laying age	Any poultryfarms, 1987	54	36	25	110	21	33	90	34
1997 terms by Inventory:   1982.   10   23   24   13   35   16 240   101 002   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102	Chickens 3 months old or olderferms, 1987 1982 number, 1987.	36 71 12 302	12 040	3 701	110 6 787	735	2 567	55 91 (D)	55 22 40 5 209 10 233
1 to 98	1982 number, 1987	36 71 (D)	29 57 (D)	(D)	110 6 297	655	48	91 (D)	22 40 (D)
400 b. 3.1982	1987 farms by inventory	23	22	14	85		18	38	
Turkeys and other meal-type chickens   Farms   1987	400 to 3,199 3,200 to 9,999 10,000 to 19,999	1	_	1 1	-		1	4 2	5
Pulles 3 months old or older not of farms, 1987.   3   2   6   3   10   6   5   6   11   1   1   1   1   1   1   1	20,000 to 49,999 50,000 to 99,999 100,000 or more	=	=		-	-	-	-	-
Maying 499		-	-	-	-	-		(D)	-
Pulet hicks and pullets under 3 months old	laying egeterms, 1987 1982 number, 1987	2	6	2 3 (D) 26	490	-	2 5 (D) 575	819	1 1 (D) (D)
Broiters and other meet-type chickens   1887	oldferms_ 1987	_	_	_	3	_	_	,	
Number   1987.   158   168   116   121   121   120   122   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285   1285	1982 number, 1987 1982	1 - 1	Ξ		6 56	-	(D)	(D)	
1982   1988   9	1982 number, 1987	28 1 389	-	6	13 11 1 274 722	4 5 (D) 377	3 18 (D)	5 532	13 16 1 011 2 165
Turkey hens kept for breeding	1982		9	8	16 21		8	21	4.4
Ducks, goese, and other poultry	Turkey hens kept for breeding	89 7	123 7	299	453	(D) (D)	67 5	12	7 509 (D)
Ducks, goese, and other poultry	number, 1987 1982	(D) 40	73 (D)	42 35	708	(D) (D)	(D) 25	35	(D) 20
Any poultry sold	Ducks, geese, and other poultryfarms, 1987 1982	19 17	2 13	7 8	26 28	3 2	6 9	23 24	7 7
St.000, 1982   72	SALES								
1982   35   10   3   12   3   16   41   28   28   29   29   29   29   29   29	1982 \$1,000, 1987	173	23 42 (D) 627	10 20 35 34	45 49	11	23 52 (D) 168	1 160	24 45 (D) 616
Hens and pullets of leying age sold	1982	35	10	3	12	ġ		41	5 26
Routers and other meat-type chickens soldfarms, 1987   (D)	Hens and pullets of laying age soldfarms, 1987	1 4 1	(D) (D)		1 236	(D) (D)	13 206 1	13	1 620 6 681
Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   Second   S	number, 1987	(D) 17 712	(D) (D)	(D) (D)	(D) (D)	(D) (D)	16 (D) 13 206	(D)	1 620 (D)
1987	1982 number, 1987		-	-	(D) (D)	-	=	-	_
1987   1987   1987   1982   1   2   3   3   3   3   7   7   8   9   9   9   9   9   9   9   9   9	1982 number 1987	6 565	(D)	4	6 360		13 (D)	16 6 345	1 145
Section 19 19 29 29 20	1987 terms by number sold:	4					1 620	4 864	1 238
Turkeys sold	100,000 to 199,999	1 -	1		=	-	-	=	
Turkeys for sleughter sold	500,000 or more farms	-	Ξ		_		-	=	=
Turkeys for sleughter sold	1982	1	3 4	1 3	3	1	- 1	5	
	Turkeys for sleughter soldfarms, 1987	(D) (D)	(D) (D)	1	(D) (D)	=		(D) (D) 5	(D) (D)
	number, 1987	(D) (D)		3 (D) 210		-	-		(D) (D)
	Ducks, geese, and other poultry soldfarms, 1987 1982	5 12	_	- 4		Ξ	3 11		

Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

	-i			T				
Item	Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
INVENTORY								
Any poultry tarms, 198 Chickens 3 months old or older terms, 198 198 number, 198	88 59 85 2 260	76 77 69 71 1 863 2 623	21 28 15 23 922 2 399	54 88 39 75 24 861 44 975	39 49 25 41 2 236 3 752	10 12 8 12 215 1 089	35 79 28 57 (D) 258 906	14 19 14 19 386 713
Hens and pullets of laying agefarms, 198 198 number, 198 1987 farms by inventory:	83 2 171	69 69 1 775 2 253	15 23 692 2 325	38 74 24 471 40 320	25 41 (D) (D)	8 12 215 (D)	28 57 (D) 250 506	14 17 386 639
1 to 99	52 6 	68	13 2 - - - - - - -	23 12 2 - - 1 1	15 10 - - - - - -	8 - - - - - -	15 7 4 1 1 - - 1 (D)	14 - - - - - - -
Pullets 3 months old or older not of laying age farms, 198 number, 198 number, 198 number, 198	89	5 8 88 370	3 3 230 74	4 9 390 4 655	2 2 (D) (D)	1 (D)	4 9 (D) 8 400	3 - 74
Pullet chicks and pullets under 3 months old 1sms, 18 old	14 7 495	- 1 - (D) 12 17 783 762	- - - 6 4 525 351	(D) 	- - 13 9 1 350 1 111	- - - - 4 - (D)	1 2 (D) (D) 6 20 2 390 2 450	- - - 1 1 (D)
Turkeys	7 (D) 63 6 (D)	11 5 371 87 9 5 135	6 111 130 314 5 9 60 135	8 14 271 205 6 8 (D) 79	13 18 270 485 13 18 182 249	-	12 22 (D) 418 8 22 82 173	1 (D) (D) - 1 (D)
Ducks, geese, and other poultrylarms, 198	17	8 3	5 5	15	6 9	3 2	9 14	1 3
SALES								
Any poultry sold tarms, 198 198 \$1,000, 198 198	34	1 28	11 16 (D) 17	30 55 (D) 568	24 35 19 35	- 3 - 9	19 50 3 650 2 182	2 5 (D) 3
Hens and pullets sold	400 1 120 6	7 (D) 194 2 6	612 - 5	7 19 (D) 26 983 7 19	1 (D) 1 561 1 11 (D)	(D)	4 24 (D) 89 918 3 24	(D)
Pullets not of laying age soldfarm 198 198 198 number, 198 198	1 120	(D) (D) 1 1 (D)	612	26 983 - - -	1 561	(D) - - -	89 918 1 (D)	(D)
Broilers and other meat-type chickens soldfarms, 198 198 number, 198 198	410	5 10 225 717	2 1 (D) (D)	8 11 (D) 1 709	5 5 320 732	-	1 6 (D) 940	=
1987 farms by number sold: 1 to 1,399 2,000 to 59,999 6,00,001 to 199,999 100,000 to 199,999 20,0000 to 499,999 500,000 or more farm		-	2	7 1	5 - - - - -	-	1	-
Turkeys sold farms, 198 108 208 209 209 209 209 209 209 209 209 209 209	(D)	(D) (D) 1	(D) 3 (D) 3 (D)	(D)	1 4 (D) 243 1 3 (D) (D)	-	3 3 (D) (D) 3 2 (D) (D)	
Ducks, geese, and other poultry soldfarms, 198	2 1	2	J.	4 8	2 3	=	2 8	-

## Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

New New Years   New New Years   New New Years   New New Years   New New Years   New New Years   New New Years   New New Years   New New Years   New New Years   New Years	[For meeting of abbreviators and symbols, see introductory te	, , , , , , , , , , , , , , , , , , ,							
Ary poultry	Item	Sully	Todd	Тпрр	Turner	Union	Walworth	Yenkton	Ziebach
Checkers at months old or older turns 1982. 99 22 100 103 104 95 62 68 65 24 66 54 103 103 104 105 104 104 104 104 104 104 104 104 104 104	INVENTORY								
### 1987 ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 1982. ### 198	1982 Chickens 3 months old or olderfarms, 1987 1982 number, 1987	26 17 21 1 379	25 25 23 1 584	103 56 94 14 726	104 53 84 30 801	28 55 166 106	21 50 2.966	86 47 77 36 007	24 34 22 33 1 708 1 133
\$0,000 to 98,999	1982 number, 1987 1987 farms by inventory: 1 to 99 100 to 399 400 to 3,199 3.200 to 9,999	21 1 338 (D)	(D) (D)	14 339 15 658 41 12	83 (D) (D) 40 9	55 (D) (D) 18 4 2	2 786 2 821 13	76 (D) 18 560 29 15	
Pullet chicks and pullets under 3 months   1867.   4	50,000 to 99,999	1	-	-	1	1 -	-	-	-
SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALES   SALE	leying ageferms, 1987 1982 number, 1987_	41	1 2 (D) (D)	387	4 3 (D) (D)	1 (D) (D)	180	8	3 1 (D) (D)
Turkeys	old	(D)	(D) 7 3 265	(D) 9 20 957	16 21 1 252	(D) (D) 7 11 238	(D) 3 15 135	(D) 11 20 2 599	2 (D) (D) 3 6 (D) 470
Ducks, geese, and other poultry	1982 number, 1987 1982 Turkey hens kept for braeding	(D) (D) 2	6 170 63 8 6	16 470 340	16 130 298 5 13	8 41 28 7 5	4 12 (D) 328 3	6 10 20 045 87 4	
Any poultry sold	Ducks, geese, and other poultryfarms, 1987_ 1982_	5	7	9		12	2	15	
1982	SALES								
1982.   3   9   15   38   23   5   23   9   15   15   23   10   147   250   10   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   152   1	1982 \$1,000, 1987	8	11 7	47 196	560	39 1 609	33	36 54 (D) 166	10 6 13 2
Turkeys for slaughter sold   Series	1982 number, 1987 1982		(D) 1 192	15 (D) 11 031	38 23 010 55 766	147 250	(D)	23 (D) 12 594	3 3 152 (D)
Turkeys for slaughter sold   Isams 1987.   -	1982 number, 1987 1982		2 9	3 15	38 23 010	5 23 (D)	1 5	23 (D)	(D) (D)
1982.   -   -   4   15   3   7   5   -     1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987	1982 number, 1987		=			(D)			-
1	1982 number, 1987	=		2 4 (D)	2 209	2 100	7 854	5 (D)	_
200,000 to 499,999 tame.	1987 farms by number sold: 1 to 1,999	-	-	2		5		1	1
Turkeys for slaughter sold 1982 (D) 2 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	200,000 to 499,999 farms farms	1	-	-	-				=
number 1987 (D) - (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	number, 1987	-		-	4 3 (D)	- 1	(D)	4	1 (D)
	Turkeys for slaughter soldferms, 1987 1982 number, 1987		- 1	1	4	-	2		
	Ducks, geese, and other poultry soldferms. 1987	1	2			1 2	_	7 5	1 -

### Table 15. Selected Crops: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text	1]						
Crop	South Dakota	Aurora	Beadla	Bannatt	Bon Homme	Brookings	Brown
Harvested cropland farms, 1987. 1982. acres, 1997. 1982. irrigated farms, 1997. acras, 1997. acras, 1997. acras, 1997.	31 110 32 823 12 982 611 14 433 490 1 837 1 772 350 822 364 657	434 433 157 135 187 932 1 (D)	726 767 336 615 380 426 76 81 (D)	243 239 133 251 130 546 18 20 (D)	707 766 182 524 210 403 29 36 (D)	863 935 249 600 306 147 94 83 14 997 15 830	1 014 1 057 544 022 659 802 29 29 7 455 (D)
Com for gran or seed   farms, 1897   acres, 1997   acres, 1997   bushbls, 1967   bushbls, 1967   faced   farms, 1892   fargeted   farms, 1892   acres, 1967    19 448 18 694 2 573 567 2 583 209 198 208 883 174 109 203 1 173 1 083 188 952	364 335 50 379 45 407 3 127 355 2 559 898	549 484 88 757 76 299 6 285 690 5 502 074 64 64 9 090	23 18 3 701 3 382 335 568 301 977 12 11 1 953	660 684 74 162 83 352 5 245 085 4 874 441 25 29 4 096	693 764 92 196 111 398 8 588 632 8 964 071 73 74	612 513 93 730 82 653 7 069 997 3 475 071 19 21 5 438	
1987 ferms by acres harvestad: 1 to 24 ecres 25 to 99 ecres 100 to 249 acres 250 acres or mora.	179 985 1 920 8 363 6 725 2 440	18 150 152 44	8 939 54 206 191 98	2 567 2 6 10 5	3 944 54 319 242 51	10 655 77 313 206 97	4 752 66 249 195 102
Corn for slage or green chop	6 960 11 145 374 158 685 580 3 077 579 5 254 142 188 294 9 777 19 325	87 154 4 567 9 980 28 374 64 608	234 364 14 554 30 450 132 687 265 379 6 11 325	13 5 1 006 391 11 837 4 299 4 4 2 250 (D)	231 371 7 127 13 111 73 891 119 153 5 8 215	237 412 10 818 17 838 121 635 202 320 15 11 468	168 352 10 160 33 777 81 785 197 961 2 6 (D) 293
1987 farms by acres harvested: 1 to 24 acres	2 475 3 502 839 144	40 28 17 2	67 123 39 5	1 9 3 -	139 81 8	99 111 20 7	43 92 31 2
Wheat for grain   farms, 1987   acres, 1987   acres, 1987   billion   billio	15 273 13 530 3 229 384 3 332 487 91 141 128 85 895 594 177 136 14 990 13 843	167 115 15 710 15 582 463 087 415 980 - - -	511 459 88 394 98 104 2 406 045 2 405 728 13 15 624 1 613	154 140 53 630 61 905 1 911 620 2 231 756 4 2 501	97 72 3 607 4 791 85 425 99 013	387 258 19 069 18 312 578 479 545 841 15 13 579 517	789 791 220 987 239 806 6 179 364 5 211 726 4 1 383
1987 farms by acres harvested: 1 to 24 acres. 25 to 99 acres 100 to 248 acres. 250 acres or more.  Barley for grain.  1897. 1892. 1992. 1992.	1 896 5 284 4 302 3 791 7 911 5 105 766 698 521 755 29 647 024	34 78 41 14 156 108 11 832 9 470 430 371	64 192 141 114 241 112 20 047 10 200 789 008	- 45 44 65 31 8 4 118 1 450	45 45 7 7 - 56 40 2 370 1 502 90 105	138 194 50 5 214 137 13 355 9 649 511 411	33 175 285 296 533 354 63 816 53 249 2 972 734
bushets, 1987.   lmgated   1982.   farms, 1987.   december   1982.   acres, 1987.   1982.	29 647 024 20 725 622 68 58 4 667 4 814	430 371 389 948 - - -	789 008 433 261 3 4 203 310	124 389 49 960 1 (D)	90 105 66 618 - 3	511 411 448 514 2 2 (D) (D)	2 972 734 1 909 587 1 1 (D)
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 248 acres 250 acres or more	1 060 4 288 2 040 523	18 104 25 9	29 143 59 10	19 7 5	23 30 3	51 119 42 2	44 262 172 55
Oats for grein farms, 1987, 1982, 1982, 1982, 1982, 1982, 1983, 1987, 1984, 1987, 1984, 1987, 1984, 1987, 1984, 1987, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 19	13 558 19 743 919 997 1 807 860 41 997 525 97 763 987 151 176 5 330 8 048	239 341 20 189 42 901 898 366 2 365 364 - -	328 496 25 100 50 792 1 236 827 2 682 833 8 9 245 423	56 48 7 402 5 663 269 161 251 696 3 3 398 360	431 611 21 602 46 323 910 403 2 704 837 5 - 209	432 663 24 431 58 461 1 287 604 3 668 043 6 12 82 493	293 454 21 380 42 301 1 051 463 1 642 209 1 1 (D)
1987 fs/ms by acres harvested: 1 to 24 acres	2 829 7 936 2 421 372	28 136 66 9	55 193 67 13	8 34 9 5	100 287 42 2	103 274 46 9	53 169 62 9
Hay—alfalfa, other tame, small gran, wid, grass silege, green chop, etc. (see text)	23 131 25 732 3 355 299 3 787 135 5 682 824 6 594 617 851 982 81 554 103 712	348 340 47 014 55 397 78 258 95 325	548 634 70 770 91 659 136 059 180 508 33 47 3 091 4 347	191 192 46 600 51 505 63 995 77 159 10 11 1 260 1 790	534 609 29 207 27 270 68 724 70 687 8 15 768 930	611 719 40 150 45 934 102 563 112 610 17 22 790 1 172	689 772 94 936 116 682 192 737 195 161 5 5 15 321 1 342
1987 farms by acres harvasted: 1 to 24 acres 25 to 98 acres 100 to 249 acres 250 acres or more	3 998 8 871 6 343 3 919	33 134 142 39	71 219 193 65	17 44 77 53	146 321 61 6	194 285 116 16	108 262 218 101

# Table 15. Selected Crops: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	1						
Стор	Brule	Buffalo	Butte	Campbell	Cheries Mix	Clark	Clay
Harvested cropland	386 401 175 295 186 247 18	97 82 61 909 52 446 14	407 399 91 295 109 470 261	319 320 162 953 180 844 20 15	719 783 300 817 332 242 57	616 600 251 255 301 776 24 25	456 536 174 850 192 024 36 36
1982 acres, 1987 1982 Corn for grain or seed	14 (D) 2 970 296 266	10 8 715 (D) 55 42	262 39 944 42 911 109 103	15 3 437 4 390 140 82	42 11 668 (D) 596 588	6 483 (D) 481 419	36 8 295 7 464 430 471
acres, 1987	46 539 37 572 2 888 921 1 991 899 17	11 243 6 518 1 044 831 699 156 12	7 414 9 658 702 251 793 297 107 95	11 397 7 822 703 843 390 409 14	98 116 76 048 6 661 936 4 212 731	52 223 50 241 3 913 430 2 955 351	69 371 75 428 6 359 557 6 249 567
acres, 1987 1982 1987 tarms by acres harvested:	3 639 1 861	6 643 4 285	7 341 8 183	10 1 540 1 218	37 8 996 7 939	17 4 067 3 018	31 5 967 4 172
1 to 24 ecres	99 137 46	24 18 9	27 55 24 3	25 78 32 5	28 196 256 116	67 239 130 45	19 148 177 86
Corn tor silege or green chop	92 129 6 107 9 031 48 539 65 382	32 32 4 649 4 261 34 028 32 497	38 59 2 193 4 173 24 711 44 193 35 57	156 177 11 516 17 238 68 502 91 274	136 260 6 248 14 448 48 815 131 488	148 243 7 574 14 098 61 599 103 773 7	45 107 1 543 4 499 27 559 51 622 3
1982 acres, 1987 1982	4 400 (D)	4 (D) 296	57 1 961 3 829	9 138 437	10 409 2 000	396 395	58 123
1987 ferms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	23 44 24 1	3 13 12 4	11 19 8 -	14 103 36 3	52 72 10 2	40 94 11 3	29 14 - 2
Wheat for grain	203 134 23 457 18 166 806 920 473 149	55 29 10 885 5 792 362 479 170 118	86 51 18 025 17 500 622 887 489 851	275 281 64 710 76 174 1 498 197 1 602 414	318 258 29 438 34 887 953 520 1 055 347	521 478 82 626 90 217 2 391 398 2 350 401	51 12 2 157 526 52 821 17 858
Irrigated farms, 1987 1982 acres, 1987 1982	=	4 2 706 (D)	28 5 1 854 343	4 5 684 730	7 2 432 (D)	253 245	1 (D)
1967 terms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	28 100 58 17	6 22 8 19	14 32 24 16	5 62 103 105	88 153 51 26	46 195 186 94	24 23 4
Barley for grain farms, 1987.  acres, 1987.  busheli, 1982.  lriigated farms, 1987.  farms, 1987.  farms, 1987.	91 86 7 093 7 897 226 523 322 176	40 26 4 102 2 478 145 787 106 230	48 26 3 225 1 199 128 629 42 716 30	154 70 13 304 4 398 475 259 156 082	97 109 6 772 7 849 236 007 343 087	213 127 13 971 13 413 527 663 523 969	14 341 12 732
1982 acres, 1987 1982	=	=	9 1 552 285	(D)	(D) 732	(D) (D)	-
1997 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	12 53 25 1	3 23 12 2	14 25 8 1	22 82 44 6	19 61 13 4	46 135 28 4	9 5 - -
Oats for grain tarms, 1987.  acres, 1987.  1982.  bushles, 1987.  bushles, 1987.  bushles, 1987.  farms, 1987.  farms, 1987.	217 228 19 469 23 279 873 398 1 239 954	33 47 2 898 4 365 117 480 267 916	120 115 4 534 5 525 213 852 247 535 75 60	168 245 12 153 23 415 491 948 934 348	501 599 38 868 61 763 1 814 501 3 359 405	289 349 17 433 29 472 952 990 1 468 085	161 291 6 104 17 269 317 477 1 183 515
1982 acres, 1987 1982	(D) (D)	(D) (D)	2 310 1 755	(D)	3 (D) 133	-	5 (D) 214
1987 farms by ecres harvested: 1 to 24 ecres 25 to 99 acres 100 to 249 acres 250 acres or more	30 113 62 12	7 15 9 2	51 62 7	25 105 35 3	80 280 122 19	67 176 36 10	64 91 5
Hay—alfalfa, other tame, small grein, wid, grass silage, green chop, etc. (see text) farms, 1987 acres, 1987 acres, 1987 tons, dy, 1987 tons, dy, 1987 1982	330 352 66 752 76 133 112 683 148 382	79 71 22 658 27 852 32 993 43 188	383 381 54 709 89 831 102 484 141 647	267 277 48 947 50 385 79 493 80 171	584 658 69 751 79 303 154 323 175 601	433 456 45 953 56 093 88 629 103 881	204 308 11 908 21 110 41 334 75 455
Imgaled	2 9 (D) 460	2 4 (D) 298	245 244 24 476 27 951	11 10 562 1 952	9 460 1 195	15 425 1 140	8 10 375 845
1987 farms by acres harvested: 1 to 24 scres 25 to 99 acres 100 to 249 acres 250 ceres or more	15 90 119 106	1 15 29 34	54 131 123 75	11 73 112 71	57 279 192 56	63 205 126 39	80 95 19 10

## Table 15. Selected Crops: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory tex	1		1				
Сгор	Codington	Corson	Custer	Davison	Dey	Deual	Deway
Harvested cropland farms, 1987. 1982. acres, 1987. 1982. 1982. 1982. 1982. 1983. 1983. 1983.	521 566 193 856 228 219 14	414 403 237 853 234 493 11	214 229 34 987 31 528 29	381 420 134 914 151 680 20	702 727 287 536 344 875 16	614 649 180 978 209 895 15	289 341 168 855 174 821
acres, 1987	(D) (D) 326	986 1 846 88	4 828 (D)	2 960 (D) 303	(D) 3 173 342	2 097 (D) 526	(D) (D) 88
1982 acres, 1987 1982 bushels, 1987 1982	282 33 835 27 232 2 837 721 1 612 481	29 6 397 3 385 291 834 119 738	8 611 760 71 375 68 110	301 50 031 50 189 3 042 097 2 909 033	230 25 248 18 138 1 579 372 909 897	527 48 108 55 150 4 254 599 4 093 380	82 8 201 9 923 319 986 311 395
irrigatedfarms, 1987 1982 acres, 1987 1982	9 9 1 165 1 127	6 5 347 298	7 7 493 630	2 909 033 11 9 1 953 1 500	909 897 8 10 787 1 387	4 093 380 9 10 965 604	311 395 1 2 (D) (D)
1987 farms by acres harvested: 1 to 24 acres	65 156 78 27	23 42 19 4	2 4 3	23 109 113 58	77 180 73 12	68 300 128 30	9 54 20 5
Corn for silage or green chop	170 258 10 234 17 238 95 963 140 900	97 105 7 121 9 592 40 826 50 493	4 5 171 248 1 862 4 175	81 180 2 704 8 597 24 568 66 576	217 280 8 645 15 140 63 382 104 279	234 349 8 854 15 344 94 979 157 360	34 43 3 463 3 476 18 577 20 931
Irrigated	=	1 4 (D) 135	2 3 (D) 170	2 3 (D) (D)	2 4 (D) 50	2 6 (D) 266	1 (D)
1887 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	42 99 25 4	11 59 26 1	2 2 -	36 41 4	71 134 11 1	84 137 11 2	2 19 11 2
Wheat for grain fsrms, 1987. 1982. 1982. 1982. 1987. 1982. bushels, 1987.	354 339 39 929 47 225 1 258 606 1 374 601	293 257 90 949 88 658 1 804 480 1 838 491	19 16 4 541 1 076 126 515 34 763	93 42 6 643 4 911 180 585 144 280	577 584 109 385 122 781 3 063 700 2 874 244	405 278 23 587 21 269 747 021 693 219	187 150 58 713 41 236 1 364 330 1 043 969
Irrigated	=	1 (D)	1 (D) (D)	150	5 4 600 708	1 2 (D) (D)	-
1987 farms by acres harvested: 1 to 24 acres =	60 160 94 40	11 61 106 115	5 3 5 6	20 52 20 1	52 219 163 143	107 232 58 8	6 58 76 47
Barley for grain	254 219 24 029 19 389 1 122 801 825 926	154 53 14 216 3 406 440 317 112 921	7 3 315 129 9 807 (D)	74 63 7 975 6 240 243 942 290 645	438 360 42 872 39 166 1 707 505 1 423 357	204 99 11 259 5 240 494 004 266 271	80 46 8 159 4 250 296 110 121 756
Irrigated		-	-	1 (D)	2 (D)	200 2/1 (D) (D)	
1997 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	36 134 66 18	13 88 49 4	2 4 1	6 37 23 8	65 219 132 22	52 127 23 2	8 42 27 3
Oats for grain	265 383 18 222 33 327 1 078 903 1 958 722	185 208 15 807 22 171 643 478 888 130	18 17 1 089 655 40 353 31 289	205 324 21 539 47 887 853 308 2 679 707	282 447 16 158 36 090 812 436 1 634 985	369 526 21 867 42 072 1 329 709 2 983 665	131 161 11 681 18 507 482 665 881 167
Irrigated farms, 1987 1982 acres, 1987 1982	1 2 (D) (D)	3 92	(D) (D)	3 2 42 (D)		3 40	
1987 'arms by acres harvested: 1 to 24 acres	51 151 56 7	25 99 53 8	8 5 5	16 113 60 16	55 186 38 3	86 226 51 6	15 78 36 4
Hey-alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see taxt) farms, 1987 1982 acres, 1987 1982 1982	405 446 38 881 40 502 83 261	346 349 93 357 94 959 109 748	208 222 28 554 28 535 38 949	291 343 30 189 29 907 64 062	522 582 53 313 64 434 96 792	497 543 41 063 38 775 92 176	241 291 74 420 89 602 86 305
tons, dry, 1987 1982 Irrigated farms, 1987 1982 acres, 1987 1982	83 261 74 940 4 7 168 318	109 748 135 860 5 6 571 733	28 535 38 949 38 776 26 28 4 182 3 756	64 062 64 095 6 6 149 369	96 792 108 273 4 6 362 820	92 176 84 538 10 11 621 586	86 305 121 984 1 1 (D)
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	78 191 107 29	7 69 127 143	32 82 58 36	48 127 92 24	61 260 168 33	88 276 110 23	45 83 113

## Table 15. Selected Crops: 1987 and 1982-Con.

[ or meaning or account of the control of the contr							
Сгор	Douglas	Edmunds	Fall River	Feulk	Grant	Gregory	Haakon
Harvested cropland ferms, 1987. 1982. acres, 1972. Irrigated farms, 1987.	421 467 144 187 165 968 15	457 479 284 936 328 855 5	223 257 53 389 59 598 86 96	321 333 245 214 276 379 2	633 657 219 210 242 896 24 22	556 564 188 137 194 430 19	275 249 202 638 186 221 9
acres, 1987 1982 Com for grain or seedfarms, 1987 1982	2 100 2 578 376 389	555 (D) 170 54	12 116 14 288 47 47	(D) (D) 138 81	(D) 5 774 427 427	2 246 (D) 386 344	(D) 1 411 25 14
acres, 1987 1982 bushels, 1987 1982 Impated farms, 1987.	52 730 52 033 3 460 541 2 853 600 13	13 938 6 830 794 430 199 402 2	3 119 4 937 351 255 502 484 41	14 094 6 709 637 267 178 047	45 984 49 998 3 902 788 3 095 872 20	40 414 37 443 2 566 316 2 066 974	3 973 1 794 224 014 79 644
1982 acres, 1987 1982 1987 farms by acres harvested:	11 1 858 1 758	(D) (D)	42 2 871 4 442	(D)	15 2 918 2 685	14 1 284 2 371	(D)
1 to 24 acres 25 to 99 ecres 100 to 249 acres 250 ecres or more	22 140 170 46	45 88 28 9	5 32 9 1	16 70 44 8	60 186 155 26	43 190 128 25	1 12 8 4
Corn for silage or green chop farms, 1987 1982 acres, 1987 1962 tons, green 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982	143 217 5 062 9 047 48 617 68 183	183 248 14 022 25 505 74 302 117 519	7 13 798 755 13 904 12 047	110 134 9 176 15 083 53 361 70 642	178 285 6 892 13 474 63 324 112 662	48 112 1 764 4 538 17 195 37 215	16 13 1 983 1 572 11 308 12 070
Irrigated farms, 1987 1982 acres, 1987 1982	(D) 62	=	9 698 648	=	5 228	3 96 150	(D) (D)
1987 farms by acras harvested: 1 to 24 acras	58 77 7 1	23 113 42 5	1 5 - 1	13 62 31 4	83 85 9 1	19 26 3	5 10
Wheat for grain 1 farms, 1987. 2 acres, 1987. 9187. 1987. 1987. 1987. 1987. 1988. 1988. 1989. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 1970. 19	89 60 8 291 8 065 220 529 247 842	398 392 108 023 110 000 2 195 114 2 143 162	66 77 8 927 12 032 250 436 293 547	291 283 84 702 88 035 1 938 475 1 948 221	423 434 48 106 53 052 1 659 305 1 423 128	146 87 12 455 9 946 391 084 280 336	217 175 96 004 90 177 3 189 657 2 891 220
1982 acres, 1987 1982	(D)	(D) (D)	136 151	(D)	120 (D)	(D) (D)	(D) (D)
1987 farms by acras harvested: 1 to 24 acras	22 47 17 3	23 88 141 146	12 26 15 13	2 62 103 124	60 208 115 40	34 64 38 10	49 72 96
Barley for grain	127 54 9 533 3 722 323 652 163 103	265 149 37 125 19 104 1 271 580 665 996	7 10 226 367 6 645 13 380	182 76 30 981 14 909 1 168 677 577 781	103 72 8 937 7 477 402 931 313 169	49 41 2 939 3 207 92 057 124 760	66 29 5 739 2 525 173 170 81 429
Irrigated farms, 1987_ 1982_ acres, 1987_ 1982_	1 (D)	=	(D)	-	(D) (D)	=	=
1987 farms by acres harvested: 1 to 24 ecres 25 to 99 acres 100 to 249 acres 250 acres or more	7 92 23 5	20 118 93 34	3 4 - -	11 63 77 31	19 62 17 5	7 33 9 -	10 36 14 6
Oats for grain farms, 1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1	288 399 22 971 51 233 867 991 2 862 701	229 349 17 112 39 837 647 886 1 500 004	37 34 1 852 1 767 66 790 63 122	145 248 15 392 36 738 616 019 1 650 772	296 447 15 720 31 677 929 043 1 744 327	356 412 29 112 38 773 1 381 193 2 183 733	88 83 7 789 8 545 323 955 391 491
1982 acres, 1987 1982	(D)	(D)	117 (D)	=	(D)	(D)	(D)
1987 ferms by ecres hervested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 ecres or more	27 178 77 6	23 148 55 3	16 16 5	15 73 47 10	81 177 35 3	51 198 91 16	12 45 27 4
Hay—allaffa, other tame, small grain, wid. grass siage, green chop, etc. (see text)	362 332 32 34 37 71 641 84 078 2	346 339 69 179 92 149 98 366 137 817	209 237 37 835 38 799 49 326 54 722 77 84	242 227 59 437 81 041 88 328 120 179	485 498 48 426 50 913 111 576 98 348 8	495 521 90 136 90 942 177 334 178 454 5	232 215 78 787 71 699 90 791 96 638 4
acres, 1987 1982 1987 tarms by acres harvested:	(D) 100	(D) (D)	8 078 8 782	-	600 1 023	530 403	(D) 997
1 to 24 acrés 25 to 99 acres 100 to 249 acres 250 acres or more	47 192 112 11	17 93 133 103	24 72 72 41	6 46 102 88	90 208 155 32	36 164 177 118	7 39 72 114

### Table 15. Selected Crops: 1987 and 1982—Con.

[For meaning or abbreviations and symbols, see introductory tex	•1						
Crop	Hamlin	Hand	Hanson	Harding	Hughes	Hutchinson	Hyde
Harvested cropland farms, 1987. 1982. acres, 1997. Irngated farms, 1987.	433 488 165 819 195 529 32 30	508 544 340 670 370 156 19 20	360 391 133 648 160 180 5	226 227 124 979 142 412 16 10	226 218 140 086 154 137 40 31	888 985 300 350 339 196 17 23	185 199 130 318 149 300 2
acres, 1987 1982 Corn for grain or seed	(D) 7 720 382 408 52 888	(D) (D) 286 244 37 278	599 (D) 313 334 56 274	1 602 (D) 4 1 201	14 555 13 174 99 90 23 107	2 279 3 657 813 878 119 345	2 (D) (D) (D) 53 36 6 251 3 276 261 236 133 932 2
1982.   bushels, 1987   1982   Irrigated   farms, 1987   1982   acros, 1987	57 151 4 802 357 4 182 486 27 29 5 172	34 115 1 949 870 1 715 277 17 14 1 997	57 866 3 801 690 3 259 743 3 5 420	(D) (D) (D) (D)	23 456 1 591 727 1 914 716 36 28 9 497	124 420 8 658 171 7 079 982 13 10 1 637	3 276 261 236 133 932 2 1 (D)
1982 1987 farms by acres harvested: 1 to 24 acres 25 to 99 ceres 100 to 249 acres 250 acres or more	4 819 35 159 136 52	2 065 24 121 105 36	1 106 19 96 135 63	1 3 -	9 818 8 28 32 31	1 414 42 320 333 118	8 22 17 6
Corn for silage or green chop farms, 1987 1982 acres, 1987 1982 tons, green, 1987	145 248 5 736 10 578 58 782	210 233 22 174 28 323 144 707	89	19 18 1 479 1 944 8 590	35 44 3 741 4 855 18 906	321 524 11 348 23 819 120 836	92 78 9 811 10 126 46 592
1992 Irrigated 1982 1982 acres, 1987 1982	102 958 3 7 80 530	179 394 1 3 (D) 136	70 895 - - - -	8 769 - - - -	27 149 5 3 200 (D)	204 903 2 1 (D) (D)	59 834 - 1 - (D)
1987 farms by acros havvested: 1 to 24 acros 25 to 99 acros 100 to 249 acros 250 acros or more Wheat for oran	62 69 13 1	14 118 64 14	37 45 5 2	1 14 4 - 122	6 17 9 3	152 147 22 -	13 48 25 6
1982 acres, 1987 1982 bushels, 1987 1992	305 30 741 33 979 1 063 133 1 037 198	334 100 167 101 184 2 536 269 2 505 755	17 4 751 2 960 156 841 79 523	109 35 695 40 123 906 563 796 968	146 65 180 71 609 1 921 884 1 952 838	173 8 796 11 309 231 842 305 548	109 47 390 43 053 1 316 047 1 050 918
Impated	8 5 505 505	(D) (D)		(D)	11 4 850 397	3 (D)	-
1 to 24 acres . 25 to 99 acres . 100 to 249 acres . 250 acres or more . Barley for grain	78 145 76 32 166	21 111 132 116 259	10 8 8 8	5 37 45 35 79	10 41 28 76 17	66 83 23 2 79 61	8 40 21 48 65
1982 - acres, 1987 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 1982 - 19	126 15 549 9 659 688 872 421 439 2	116 29 497 12 357 999 531 506 464	48 11 690 7 973 414 685 415 111	35 10 102 4 366 391 868 147 531	1 600 696 49 349 25 340	7 646 6 425 260 548 342 675	65 38 7 204 4 116 204 802 150 370
1982 acres, 1987 1982 1987 farms by acres harvested:	(D) 220	- - - 27	- 3	(D)	-	(D)	- 7
25 to 98 acres . 100 to 249 acres . 250 acres or more .  Cats for grain	93 54 7 269 391	120 93 19 175 316	37 34 11 224 343	90 111 8 563	10 - 3 78 88	51 12 5 5 518 816	96 114 10 96 114 11 019
acres, 1987_ 1982_ bushels, 1987_ 1982_ Irrigated	20 442 39 094 1 110 338 2 531 953 4	14 892 32 116 579 935 1 514 620	23 725 52 852 978 562 2 988 275	8 563 18 063 379 131 645 877	10 689 10 758 428 196 511 269 3	32 679 84 654 1 274 906 5 232 509	11 019 13 884 392 267 663 733
acres, 1987 1982 1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres	180 190 36 156	26 94	15 122	(D) 9 50	80 215 9 28	310 91 342	12
250 acres or more	72 5	50 5 406	71 16 272	24 7	27 14	79 6	12 45 27 12 156 175
1982.2 acrs 1987. acrs 1987. acrs 1987. acrs 1987. acrs 1987. acrs 1987. acrs 1982.	382 23 974 23 931 57 243 55 547 15 15 779 635	470 109 647 133 638 175 160 210 082 4 12 370 1 043	300 18 818 21 015 43 683 49 179 - 1 (D)	203 69 581 79 668 77 017 119 133 14 9 1 563 2 925	145 24 365 31 679 35 574 42 191 10 10 889 1 011	791 43 481 47 146 112 752 128 202 4 11 101 730	175 49 520 69 513 65 298 86 987 2 2 2 (D)
1987 farms by acres hervested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	79 160 77 10	17 83 156 150	65 144 57 6	3 31 60 109	16 49 41 36	142 368 123 12	6 14 56 80

### Table 15. Selected Crops: 1987 and 1982-Con.

( or moderning or assert manages and appropriate and advantage and	,							
Crop	Jackson	Jarauld	Jones	Kingsbury	Laka	Lawrence	Lincoln	Lyman
Harvested cropland farms, 1987  1982  acres, 1987  1982  Irrigated farms, 1987  1982  acres, 1987  acres, 1987  acres, 1987	235 238 112 909 120 216 11	258 281 116 410 127 019 11 15 2 097	183 199 124 889 129 817 8 9	569 633 247 613 293 653 12 18	519 596 178 286 216 939 8 10 1 658	190 192 26 987 32 159 40 30 3 129	963 1 053 234 210 265 905 8 8 1 202	386 379 235 965 230 865 20 19 7 676
Good Service Com for grain or seed	(D) (D) 2 7 (D) 547 (D) 18 920	(D) 177 165 23 759 19 449 1 591 854	956 (D) 17 8 1 715 998 80 970 62 820	2 445 484 508 73 479 76 116 6 431 315	(D) 470 531 74 928 87 302 7 197 799	5 200 7 5 (D) 116 17 228	1 251 856 924 99 734 122 296 8 888 192	(D) 81 41 10 661 5 277 866 111
Imigatedfarms, 1987_ 1982_ acres, 1987_ 1982_	18 920 - - - -	1 169 527 10 9 1 423 1 039	62 820 5 6 409 (D)	5 480 458 11 16 1 258 1 904	6 516 749 5 4 1 302 796	(D) 6 2 136 (D)	9 939 687 6 8 775 784	434 067 14 14 4 229 2 821
1987 farms by acres harvested: 1 to 24 ecres	1	15 83 54 25	2 8 6 1	46 172 192 74	32 190 160 88	4 3 -	79 413 277 87	7 44 20 10
Com for silege or green chop	(D) 170 (D) (D) (D)	68 107 6 215 8 259 44 455 56 904	5 545 766 4 050 4 965	120 270 6 754 16 515 54 663 153 855	135 282 4 829 13 174 58 418 125 866	16 17 575 773 5 285 8 115 10	144 298 4 204 8 752 53 030 100 134	32 32 2 844 3 645 27 068 30 177 4
1982 acres, 1987 1987 farma by acres harvested: 1 to 24 acres	(D)	(D) (D)	(D) (D)	(D)	80	184 (D)	95	4 3 253 330
25 to 99 acres	2 - 166	33 17 4 172 162	3 2 - 146	55 9 4 438	47 7 1 274 207	8 1 -	43 5 1	5 18 8 1
1982. acres, 1987. 1982. bushals, 1987. 1982. Irrigated farms, 1987.	166 170 48 637 58 543 1 503 370 1 778 354	162 25 551 21 705 762 255 550 516	161 58 039 65 909 1 791 526 2 072 553	448 63 859 71 178 1 678 050 2 129 371	207 19 525 18 167 674 061 525 319	8 17 197 708 6 397 21 992	22 21 1 002 1 518 29 747 37 520	252 101 876 100 464 3 710 966 3 198 496 2
1982_ acres, 1987_ 1982_ 1987 tarms by acres harvested:	(D)	1 (D)	1 (D)	=	(D) (D)	1 (D)	(D) (D)	(D)
1 to 24 acres 25 to 99 acres 100 to 249 acras 250 acres or more	3 32 57 74	34 82 36 20	3 30 39 74	52 193 129 64	76 143 45 10	3 5 -	9 12 1 -	14 56 87 141
Barley for grain	17 20 1 339 1 295 35 879 28 195	103 76 10 564 7 565 424 133 354 659	13 10 745 1 292 23 877 28 190	245 212 20 356 21 180 852 628 1 057 722	152 140 12 492 13 407 492 697 633 835	8 6 236 390 9 364 (D)	16 12 446 600 18 835 31 257	16 6 865 570 27 360 18 900
1982 acres, 1987 1982	=	(D)	=	=	1 (D)	=	1 (D)	=
1 to 24 acres	11 6	13 64 21 5	1 10 2 -	35 138 64 8	30 82 36 4	5 3 - -	11 5 -	3 9 4 -
Oats for grain   farms   1987   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982	64 44 3 595 2 725 124 172 107 795 1	120 180 6 173 13 864 300 602 785 514	71 57 6 020 4 842 247 732 223 872	236 427 14 449 37 777 775 011 2 597 668 1 (D)	242 451 14 112 43 797 724 976 2 597 391 1 (D)	25 37 1 015 1 775 53 575 90 545 4 7 81 219	276 571 8 433 28 658 422 457 1 937 616	112 111 7 776 10 780 324 477 579 059
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	18 37 9	40 64 14 2	11 37 21 2	44 150 39 3	55 150 34 3	8 15 2	147 121 8	18 65 28 1
Hay-allafa, other tame, small grain, wiid, grass silege, green chop, etc. (see text)	205 202 53 854 56 424 65 684 79 225	207 251 37 339 50 158 66 594 85 218	151 155 45 577 48 523 55 628 71 742	431 492 39 448 48 727 99 348 113 809	326 422 16 460 20 427 46 552 56 127	177 184 24 883 28 880 39 293 57 604 34	486 601 14 372 17 139 38 570 52 519	261 281 67 773 76 265 81 374 110 740 5
1982_ acres, 1987_ 1987 farms by acres harvested: 1 to 24 acres	1 505 1 572	12 670 1 013	297 371	(D) 127	=	2 892 4 634	(D) (D)	760 700
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	8 45 73 79	17 59 76 55	7 21 57 66	75 220 104 32	106 182 35 3	23 75 51 28	290 179 16 1	13 44 103 101

### Table 15. Selected Crops: 1987 and 1982-Con.

(For meaning of abbreviations and symbols, see introductory text	1							
Crop	McCook	McPherson	Marshali	Meade	Mellette	Miner	Minnehaha	Moody
Harvested cropland farms, 1987 1992 acres, 1987 1992 4992 1987 1982	606 673 191 971 232 833	431 437 226 139 253 723 13	465 476 234 681 276 945	663 656 264 657 246 553 48	198 198 90 134 84 251	428 469 159 581 180 605	1 200 1 291 279 652 311 577 24	606 674 184 368 215 840
Irngatedfarms, 1987 1982 acres, 1987 1982	1 40 (D)	5 (D) 1 101	1 256 964	46 6 218 5 465	1 157 638	3 72 (D)	20 2 376 (D)	215 840 25 18 (D) (D)
Corn for grain or seed	548 611 75 539 90 060 5 902 526 6 246 088	83 32 6 198 4 334 402 524 148 180	249 133 42 319 24 190 3 142 958 1 011 812	18 17 1 109 1 140 99 620 91 740	20 14 1 867 1 167 90 249 43 180	357 387 47 695 55 124 3 666 211 3 224 447	978 1 031 122 529 136 462 11 733 484 11 522 319	561 610 75 791 91 421 8 034 149 8 516 227
Irngated(arms, 1987 1982 acres, 1987 1982	=	4 4 451 (D)	6 7 825 964	12 11 747 565	=	2 (D)	12 9 1 550 790	17 15 1 223 1 597
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	32 198 243 75	31 34 16 2	34 105 70 40	4 9 5	4 9 5 2	28 155 123 51	98 412 352 116	31 234 220 76
Corn for silege or green chop	198 339 7 193 13 425 70 157 119 449	167 196 13 378 21 299 73 144 106 105	125 193 6 761 20 464 47 770 105 534	22 25 1 772 1 708 12 018 17 685	17 12 1 183 915 12 248 9 510	83 214 4 158 9 678 39 346 75 144	225 432 6 890 15 407 86 479 171 816	123 260 3 459 8 232 49 156 97 527
Irrigated	=	5 (D) (D)	=	9 8 354 339	2 3 (D) 295	=	(D) 146	(D) 130
1987 farms by ecres harvested: 1 to 24 ecres	101 90 3 4	31 87 41 8	40 69 14	3 14 3 2	1 12 4	34 43 3 3	131 81 13	83 33 7
Wheat for grein	77 39 4 042 3 010 135 647 93 690	354 322 65 125 60 919 1 185 337 1 150 028	379 368 88 205 93 450 2 482 227 1 915 907	248 200 63 650 47 425 1 971 614 1 297 412	114 97 28 426 25 354 897 999 929 210	181 123 21 728 14 877 564 460 412 366	129 70 7 382 5 265 231 182 162 048	197 91 7 218 5 388 233 114 197 828
Irrigated	-	7 1 609 (D)	(D)	1 (D)	1 (D)	1 (D)	1 (D)	
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	28 37 11 1	19 117 141 77	23 113 123 120	25 83 78 62	6 30 40 38	51 73 40 17	41 67 17 4	94 91 12
Barley for grain	161 96 12 778 7 885 485 203 370 187	217 147 24 178 15 202 801 552 513 209	233 164 22 645 17 566 1 034 046 530 411	97 50 7 070 2 817 215 209 84 323	14 8 1 042 593 32 735 14 900	194 81 19 043 9 183 699 630 435 615	70 78 2 932 5 531 131 296 270 532	27 46 1 412 2 669 59 325 124 812
Irrigatedfarms, 1987_ 1982_ ecres, 1987_ 1982_	=	5 1 209 (D)	=	(D)	(D)	-	-	(D)
1987 farms by acres harvested. 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	13 100 43 5	27 119 54 17	27 137 50 19	30 43 19 5	1 8 5	22 108 47 17	21 48 1 -	18 5
Oats for grain   farms, 1877   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876   1876	280 562 16 390 66 454 739 904 3 962 327	255 328 21 340 35 842 783 619 1 328 707 5	186 247 10 334 18 347 483 380 666 955	206 232 13 868 15 120 541 120 600 995 3 2	58 64 4 560 4 478 200 359 216 024	219 376 16 670 42 155 685 196 2 310 475	441 745 19 000 46 891 1 062 780 3 022 033	310 434 10 485 23 256 598 105 1 611 305 1 2
1987 farms by acres harvested: 1 to 24 acres 1 to 10 to 249 acres 250 acres or more	51 184 42 3	(D) 36 140 69 10	38 127 20	(D) 52 113 31 10	7 35 15	(D) 22 142 47 8	155 250 34 2	(D) (D) 145 151 13
Hey-alfalfa, other tame, small grain, wiid, gress sliege, green chop, etc. (see lost)	444 504 26 184 25 992 64 903 65 611 3	347 378 94 109 106 664 139 345 149 062 8 5	348 367 48 892 52 642 82 363 68 948	627 627 172 854 179 355 219 964 259 248 39 40 4 792	174 182 41 567 44 807 60 923 69 396 4 2 625	350 402 37 082 45 180 75 591 82 317 5	773 895 32 485 35 965 102 556 102 020 3 6 (D)	348 460 16 427 19 167 48 652 57 323 5 6 183
1987 farms by acres harvested: 1 to 24 acres 2 100 to 249 acres 250 acres or more	105 267 68 4	495 16 66 112 153	47 143 101 57	4 147 48 145 170 264	(D) 6 41 67 60	56 175 96 23	185 370 335 61 7	280 139 175 29

Table 15. Selected Crops: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	]							
Стор	Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
Harvested cropland	463 475 149 465 140 907 68 61	500 499 264 592 280 007 21 19	329 310 218 410 238 194 18	884 963 337 886 406 331 17 29	369 383 122 132 142 589	127 107 51 466 42 465 5	731 785 502 754 576 970 84 87	144 148 125 641 125 897 5
acres, 1987 1982 Corn for grain or seed	7 707 7 211 19	2 308 2 616 41 21	(D) 3 579 184	(D) (D) 580	(D) 220 295	462 991 8	20 827 20 162 591	482 1 209 6 5
1982 ecres, 1987 1982 bushels, 1987 1982	1 340 822 57 004 32 882	21 3 688 2 143 197 035 95 471	142 26 048 22 597 1 305 127 1 039 290	525 56 422 57 001 4 471 749 3 075 967	299 44 184 45 498 2 788 189 2 804 775	4 630 (D) 22 000 10 512	496 94 301 83 829 6 502 731 4 801 569 75	5 398 530 22 945 39 200
1982 acres, 1987 1982	(D) (D)	5 415 440	13 2 213 2 262	19 1 744 1 595	(D)	(D)	14 497 11 253	(D) (D)
1987 farms by acres harvasted: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	5 8 6	15 15 6 5	6 82 71 25	94 307 136 43	26 132 96 41	1 3 4 -	40 234 220 97	1 3 2
Corn for silage or green chop farms, 1987   1982   1982   3cres, 1987   1982   1982   1982   1982   10ns, green   1987   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1	14 18 933 1 195 4 430 9 929	89 99 9 572 12 959 55 486 73 261	80 113 8 111 13 758 58 755 73 379	217 375 8 525 19 619 81 062 146 665	77 128 3 815 7 497 27 240 66 818	2 (D) (D) (D) (D)	219   347   12 863   29 152   92 877   188 842	8 10 1 120 1 189 4 738 11 051
Irngatedferms, 1987 1982 ecres, 1987 1982_	4 5 180 (D)	2 3 (D) 398	4 306	1 7 (D) 531	=	=	5 12 275 374	(D)
1987 farms by ecres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	2 9 3	11 47 23 8	9 44 22 5	88 118 10 1	24 40 13	2	49 142 25 3	- 6 1
Wheat for grain	175 177 62 274 59 024 2 158 137 2 009 428	321 318 86 966 94 617 2 138 942 1 879 070	295 256 99 250 100 285 2 636 500 2 786 638	682 702 84 068 99 244 2 519 763 2 489 828	104 70 9 379 7 046 230 718 169 310	62 44 25 751 20 180 872 396 607 634	661 666 194 416 225 668 5 583 007 5 146 085	104 90 77 409 71 285 2 280 850 1 818 590
Irrigatedfarms, 1987 1982 acres, 1987 1982 1982	3 5 390 340	2 (D)	4 2 313 (D)	5 4 436 220	=	2 1 (D) (D)	9 19 966 1 904	=
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	12 46 52 65	14 81 106 120	6 54 93 142	86 292 208 96	30 49 13 12	1 12 13 36	13 135 233 280	1 12 25 66
Barley for grain	54 29 4 011 1 399 129 174 49 354	180 78 20 243 8 564 787 529 298 863	178 96 27 865 16 445 860 905 647 129	447 375 48 093 45 853 2 190 473 1 656 074	58 51 5 596 3 387 207 402 147 226	26 11 2 806 1 175 96 952 37 344	349 191 35 028 23 640 1 379 727 971 686	17 8 1 105 770 31 520 22 830
Irrigated	1 (D)	=	210	1 3 (D) (D)	(D) (D)	-	6 5 339 515	=
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	14 28 9 3	23 85 57 15	14 69 63 32	60 216 132 39	7 34 14 3	1 15 9 1	34 202 87 26	12 3
Oats for grain	115 126 7 451 9 043 321 527 331 718	192 244 15 559 25 168 708 919 1 027 607	124 194 13 225 25 597 523 328 1 249 855	272 541 15 300 38 758 813 230 1 939 266	183 251 13 033 24 192 516 307 1 328 018	19 13 1 466 843 44 096 28 561	254 401 16 355 33 526 854 733 1 552 500	36 47 4 726 7 149 178 099 316 090
Irngatedfarms, 1987	2 5 (D) 347	=	(D)	2 (D)	=	=	8 (D) 383	=
1987 farms by acres harvasted: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more.	25 71 15 4	25 125 28 14	7 62 49 6	60 178 29 5	29 101 50 3	5 9 4 1	50 164 32 8	1 16 14 5
Hay—affalfa, other tame, small grain, wld, grass slage, green chop, etc. (see text)farms, 1987 1982 acres, 1982 tons, dry, 1992	425 435 71 321 68 319 92 423	429 431 125 169 126 044 156 927 195 492	204 212 35 409 48 142 46 638 74 255	605 716 65 806 71 188 120 650 99 787 5	299 320 40 633 48 240 83 193 82 570	94 95 17 480 18 373 22 165 33 246	477 553 58 400 79 551 115 310	108 114 31 000 34 612 34 215
1982.   Imgated	104 785 55 54 6 221 6 174	195 492 15 13 1 705 1 618	74 255 6 6 661 850	99 787 5 10 253 545	82 570 - 2 (D)	33 246 - 5 - 808	137 419 21 41 2 156 3 475	45 477 4 2 440 (D)
1987 farms by acras harvested: 1 to 24 acres 25 to 98 acres 100 to 249 acres 280 acres or more	57 137 124 107	13 78 152 186	19 63 83 39	114 266 171 54	43 113 108 35	14 31 27 22	52 198 181 46	8 20 29 51

Table 15. Selected Crops: 1987 and 1982-Con.

(For mooning of	abbroviations	and exmhole	ean introducti	one toyt)

[For meaning of abbreviations and symbols, see introductory text	]							
Crop	Sully	Todd	Tripp	Turner	Union	Walworth	Yankton	Ziebach
Harvested cropland	283 247 288 317 310 172	225 209 106 690 105 873	650 646 307 576 311 036	954 1 014 253 834 274 667	565 663 174 593 212 264	308 364 157 739 186 398	644 652 169 466 171 935	198 202 109 517 118 012
Irrigatedferms, 1987 1982 acres, 1987 1982	22 18 (D) (D)	24 26 (D) (D)	19 16 (D) 2 051	75 73 14 582 (D)	97 80 26 065 (D)	19 24 (D) (D)	37 39 (D) 6 289	(D)
Corn for grain or seed	143 104 41 808 42 060 2 465 651 3 571 045	55 46 7 492 8 319 710 479 803 301	317 253 33 782 23 286 1 781 051 1 034 983	840 914 100 925 111 383 8 525 080 8 176 358	518 599 82 985 102 550 7 798 246 9 078 288	156 112 14 453 11 399 885 343 622 681	554 555 63 574 64 429 5 057 612 4 215 370	22 5 2 532 420 110 659 12 500
Irngeled	20 16 14 668 18 802	21 22 4 916 5 702	15 11 1 496 1 340	69 68 8 910 8 002	92 73 16 270 12 813	14 18 2 074 3 392	26 29 2 650 3 530	-
1987 farms by acres harvested: 1 to 24 acres	7 46 49 41	10 21 16 8	28 172 88 29	73 374 303 90	40 175 209 94	26 82 40 8	46 237 230 41	4 14 1 3
Corn for silage or green chopfarms, 1987.  acres, 1987.  100, 1987.  100, 1987.  100, 1987.	53 47 4 288 5 752 26 314 35 471	13 14 818 1 724 6 922 9 785	72 76 3 830 4 498 30 772 33 986	272 453 7 920 15 574 101 519 184 406	50 147 1 943 4 248 21 661 52 031	95 134 5 352 12 447 31 239 66 171	158 253 6 148 10 411 67 811 102 705	7 11 679 1 159 2 536 12 435
Irrigated	2 4 (D) 520	1 4 (D) 162	1 1 (D) (D)	4 13 70 572	3 3 129 261	3 5 (D) 394	2 11 (D) 577	=
1987 ferms by acres harvested: 1 to 24 acres	5 32 14 2	10 - 1	24 37 11	167 95 7 3	29 18 1 2	12 71 12	83 63 9 4	1 5 - 1
Wheat for grain	253 199 166 337 162 059 4 246 051 4 179 051	37 24 6 362 4 667 177 358 140 975	333 300 65 302 72 426 2 267 084 2 585 714	80 59 2 839 2 738 85 458	63 48 3 871 3 106 105 160	257 303 64 125 82 153 1 717 933 2 129 649	37 11 1 111 554 30 961	118 112 49 792 49 113 1 398 200 1 253 713
1982   Irrigated	4 179 051 4 5 262 1 190	140 975 2 1 (D) (D)	2 585 714 - 1 (D)	88 370 - - - -	94 188 5 1 234 (D)	2 129 649 4 2 413 (D)	15 788	1 253 713
1987 farms by acres harvested: 1 to 24 acres 25 to 99 ecres 100 to 249 acres 250 acres or more	3 36 60 154	3 16 11 7	22 106 124 81	36 37 7	20 31 8 4	6 60 101 90	19 18 -	6 23 34 56
Barley for grain	39 12 4 236 956 122 210 37 430	10 11 1 462 1 281 46 050 42 314	62 61 3 614 4 104 123 974 160 987	44 28 1 737 1 231 71 803 62 445	27 7 1 246 284 55 398 18 270	112 58 13 224 4 697 523 634 180 999	19 3 742 73 30 310 2 570	58 27 5 608 2 674 212 723 97 198
Imgaledfarms, 1987 1982 acres, 1987 1982	-	1 2 (D) (D)	1 (D)	(D)	=	=	=	
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	2 17 17 3	- 6 1 3	10 41 10 1	8 35 1	4 21 2	11 53 36 12	7 12 - -	3 35 16 4
Oets for grain tarms, 1987.  987.  987.  acres, 1987.  bushels, 1987.	95 104 12 426 16 427 516 501 782 284	55 58 3 598 4 488 120 988 176 107	298 357 24 351 31 970 1 005 121 1 544 090	456 752 17 226 47 533 742 829 3 144 154	224 345 9 335 19 118 487 886 1 312 793	162 225 13 171 21 036 553 513 945 047	303 434 13 273 27 113 614 361 1 567 095	57 81 5 399 6 909 276 088 312 730
Irrigatedfarms, 1987_ 1982_ acres, 1987_ 1982_	1 3 (D) 352	3 2 (D) (D)	(D)	3 11 (D) 500	(D) (D)	(D)	1	
1987 farms by acres harvested: 1 to 24 acres 25 to 98 acres 100 to 249 acres 250 acres or more	3 49 34 9	14 28 12 1	53 162 71 12	164 274 16 2	87 123 12 2	16 96 48 2	85 202 15	8 32 12 5
Hay—elfalfa, other tame, small grain, wild, grass silege, green chop, etc. (see text)farms, 1987_ 1982_ acres, 1982_ tons, dry, 1982_ tons, dry, 1982_	123 137 22 749 32 923 34 112	211 199 81 008 83 963 110 797 137 217	563 576 132 459 132 096 220 113	606 716 23 213 27 022 65 741 81 879	254 327 8 330 10 649 24 892 33 803	249 295 38 631 42 618 57 644 65 344	437 471 27 305 30 030 80 580 95 395	160 178 42 459 55 254 50 463 72 458
1982   Imgated	42 218 8 10 1 415 1 556	137 217 8 10 1 100 2 224	222 565 9 7 829 424	81 879 13 23 469 910	33 803 2 1 (D) (D)	65 344 9 14 570 1 629	95 395 9 8 559 673	/2 458 1 
1987 farms by acres hervested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	5 40 53 25	7 37 58 109	34 126 196 207	275 284 46 1	137 105 12	20 80 108 41	151 229 49 8	4 26 62 68

## Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982

[Data for 1987 include abnormal farms. For meaning of abbrevia	tions and symbols,	see introductory tex	t]				
Item	South Dakota	Aurore	Beadle	Bennett	Bon Homme	Brookings	Brown
FARMS AND LAND IN FARMS							
Land in farms	28 278 29 434 37 856 774 37 047 269 1 339 1 259	413 419 361 000 370 500 874 884	677 685 718 739 710 774 1 062 1 038	244 228 500 058 556 360 2 049 2 440	641 676 290 241 297 983 453 441	710 830 400 670 422 643 564 509	900 912 962 768 1 015 817 1 070 1 114
Value of land end buildings ':         dollars, 1987.           Average per farm	372 104 466 588 279 367	187 850 291 854 248 346	262 057 396 376 252 375	471 008 757 167 236 291	212 116 303 713 465 667	219 499 353 551 413 731	348 681 553 141 329 491
Total cropland. [arms. 1987.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.	26 620 28 241 18 844 928 18 139 773 26 095 27 891 12 612 937 14 048 186	397 400 251 810 246 034 389 397 154 259 185 327	633 660 508 081 474 459 615 653 330 169 371 564	226 214 220 455 210 682 216 211 131 126 128 718	613 667 241 980 244 492 601 658 174 501 203 556	673 794 332 455 342 729 657 782 239 235 297 197	846 883 754 222 774 066 831 872 531 826 645 541
Irrigated land farms, 1987 1982 acres, 1982 1982	1 655 1 636 351 597 367 204	(D)	73 80 14 748 (D)	16 20 (D) 5 202	29 35 6 162 (D)	78 79 14 668 15 863	24 27 7 446 (D)
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD							
Total sales (see text) \$1,000, 1987 1982 Average per farm 1982 1982	2 685 740 2 443 558 94 976 83 018	32 126 29 478 77 787 70 354	77 754 72 086 114 851 105 235	18 916 19 474 77 523 85 410	49 750 45 475 77 613 67 271	68 627 69 539 96 657 83 782	98 531 102 860 109 479 112 785
1987 sales by commodity or commodity group: Crops, including nursery and greenhouse crops	23 324 842 937	322 8 729	568 20 000	187 6 705	576 13 145	606 22 405	769 36 379
Grains         farms           \$1,000_         \$1,000_           Corn for grain         farms           \$1,000_         \$1,000_           Wheat         \$1,000_           Soybeans         farms           \$1,000_         \$1,000_	22 234 769 103 14 398 253 475 13 783 229 825 9 994 178 969	316 6 321 228 3 232 158 1 035 61 701	548 18 778 408 8 103 468 5 934 111 1 679	154 5 839 20 518 144 4 250	572 12 417 457 5 732 82 151 505 5 938	591 21 435 515 10 612 347 1 380 451 7 624	753 34 445 491 9 048 716 16 489 152 1 886
Sorghum for grain	903 9 632 5 442 31 316 7 052 31 414 3 702 34 471	19 (D) 88 356 118 (D) 36 212	12 (D) 155 (D) 171 930 144 1 252	8 38 25 131 33 (D) 67 (D)	6 (D) 25 71 226 510 3 (D)	154 561 266 1 095 38 162	440 3 811 163 851 271 2 358
Cotton and cottonseed	6 516 55 811 72 489	79	- - 147 1 212 2 (D)	98 865	125 552 1 (D)	126 765 3 (D)	187 1 669 1 (D)
Fruits, nuts, and berries	12 102 58 7 746 73 9 686	- - -	- - - 1 (D)	-	1 (D) 1 (D)	(D) 2 (D) 2 (D) 2 (D)	- 2 (D)
Livestock, poultry, and their products farms. \$1,000. Poultry and poultry products \$1,000. Dairy products \$1,000.	23 485 1 842 803 1 045 35 447 3 123 166 571	382 25 397 16 23 21 1 344	594 57 755 20 1 497 84 (D)	195 12 211 2 (D) 4 (D)	570 36 605 57 130 94 (D)	573 46 222 25 (D) 133 6 535	675 62 152 18 (D) 55 3 492
Cattle and calves         farms           Hogs and pigs         \$1,000           Sheep, lambs, and wool         \$1 arms           Other livestock and livestock products (see text)         \$1,000	21 082 1 259 904 7 652 314 905 3 010 42 174 1 120	340 14 979 209 8 230 54 (D)	546 40 982 218 8 902 90 785	185 11 101 31 664 5 (D)	503 21 624 313 11 016 40 178	488 24 389 227 11 979 73 877	587 47 766 187 8 578 101 1 021
\$1,000	21 803	(D)	(D)	(D)	(D)	(D)	(D)

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Data for 1987 include abnormal farms. For meaning of abb	reviations and symbols,	see introductory te	xt]				
Item	Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Cley
FARMS AND LAND IN FARMS							
Land in ferms farms, 198	366	90	349	309	692	558	430
198 acres, 198		90 75 289 454	333 946 748	317 401 077	723 626 742	536 521 133	504 232 662
Average size of farmacres, 194	32 427 832 37 1 234	185 557 3 216 2 474	1 027 614 2 713 3 086	422 037 1 298 1 331	619 545 906 857	528 082 934 985	233 009 541 462
Value of lend and buildings1:							
Averege par farmdollars, 198		861 256 801 187	646 122 813 189	265 696 314 979	264 689 355 931	281 379 393 694	312 534 450 155
Average per acredollars, 191	362 721 37 226 32 298	268 334	240 266	212 244	287 425	280 405	601 1 003
Total cropland farms, 191	37 346	88	301 307	294 304	642 693	548 524	418 489
acres, 19	260 662	87 436 62 618	139 922 137 170	247 726	429 530 406 676	387 579 370 072	214 171 204 545
Harvastad cropland farms, 191	37 338	81 71	289 300	243 599 288 300	627 680	534 520	416 487
acres, 191 191	170 758	59 408	84 011 104 430	158 682 178 658	294 033 322 896	245 233 294 506	172 399 190 213
Irngated land farms, 191	37 18	14	194	20	57	23	35
19: acres, 19: 19:	37 4 439	8 715	205 38 989 42 850	15 3 437 4 390	42 (D) 12 610	24 (D) (D)	35 35 (D) (D)
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD							
Totel sales (see text) \$1,000, 19	37 33 742	14 093	26 575	24 494	64 027	57 773	37 190
Avarage per farmdollars, 19		7 213 156 591 96 168	26 077 76 147 78 308	22 624 79 270 71 370	76 913 92 525 106 380	46 567 103 536 86 879	49 750 86 489 98 711
1987 sales by commodity or commodity							
group:							
Crops, including nursery and greenhouse crops	ns 277 00 7 085	69 3 997	182 3 959	268 6 305	577 19 853	513 19 372	412 23 598
Grains farr	ns 265	65	129	265	559	500 15 552	411 22 134
\$1,0 Corn for grain	00 6 181 186	1 23	1 65	5 966 103	15 705 434	381	386
\$1,0 Wheatfarr	00 2 849 ns 193	1 466	939 73	257	7 561 290	5 217 469	9 396 51 123
\$1,0 Soybeans farr	00   1 918	898	1 565	4 096	2 137 232	5 954 182	
\$1,0	00 (D)	(D)	-	(D)	2 705	2 118	12 272
Sorghum for grain fere \$1.0	ns 27	13	1 (D)		143 1 197	-	-
Barley	ne   43	139 21 (D)	22	95 456	50	181	11 (D)
Oats fan	ns 101	8	1 39	57 234	(D) 317 1 365	611 161 746	100
Other grainsfarr	ns 39	56 17	17	47	53	175 907	11 (D) 100 (D) 5 (D)
\$1,0	00 (D)	130	120	247	(D)	907	(D)
Cotton and cottonseed fer \$1,0	ns	=	: -	:	-	_	
Tobacco	ns		-	1 =			-
Hev. silaga, and field seeds fan	ns   88	19	128 1 128	61 (D)	207 4 148	118 (D)	109 (D)
\$1,0 Vegatablas, sweet corn, and melons fan \$1,0	ns	(D)	1 128 3 (D)	-	4 146	-	-
Fruits, nuts, end barriesfan	ms 1	-	-		-	-	-
Nursery and greenhouse crops fan	ns	2	] =			1	1
\$1,0 Other crops fen \$1,0	00 ns 00	2 (D)	2 (D)	1 (D)	-	(D) 30 3 243	(D)
Livastock, poultry, and their products fan	ms 334	83	320	268	644	426	247
Poultry and poultry products fan	00 26 657 ns 14		22 617	18 190	44 174 56	38 401 16	13 592 11
\$1,0	ms 14	1 3	(D) 26 3 093	8	(D) 68	(D) 52 2 762	11 (D) 13 (D)
Cattle and calvas far	ms 313	79	249	256	574	403	156 6 485
\$1.0	00 19 093 ns 152	9 212	12 851	14 369	26 764 316	28 996 111	137
\$1,0	00 5 962		28 595 147	1 776	12 702 49	4 611 62 338	6 062
Other livestock end livestock products	00 376	22 272	5 504	157	1		307
(see text) far	ms 11 00 256	3 (D)	38 (D)	11 (D)	30 504	17 (D)	2 (D)

Saa footnotas at and of table.

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Dats for 1967 include abnormel ferms. For meaning of abbreviations and symbols, see introductory text]									
item	Codington	Corson	Custer	Davison	Day	Deuel	Dewey		
FARMS AND LAND IN FARMS									
Lend in farms ferms, 198 198: ecres, 198 198:	325 676	402 380 1 189 271 1 147 530	154 140 422 480 364 414	316 357 233 321 242 814	614 635 536 947 528 484	565 579 334 434 328 250	297 343 826 799 809 437		
Average size of farmacres, 198	697	1 147 530 2 958 3 020	364 414 2 743 2 603	242 814 738 680	528 484 875 832	328 250 592 567	809 437 2 784 2 360		
Value of land and buildings1:  Averege per farm	2   360 531	612 072 818 040 209	615 871 552 300 233	185 222 277 784 285	224 678 312 910 255	241 639 354 211 382	731 833 488 673 265		
Total croplend ferms, 196	512	260 372	233 221 136	302	373 598	648 538	265 200 264		
198, acres, 198 198, Harvested cropland ferms, 198	2 471 2 257 709 2 263 714 425	360 369 055 (D) 364	122 56 259 36 699 126	349 185 637 187 495 296	416 303 411 874 590	252 568 248 857 530	308 261 904 (D) 251		
acres, 198	188 373 2. 221 475	355 229 730 228 049	30 565 25 210	341 129 747 147 396	616 276 580 333 868	561 174 222 203 269	297 163 022 168 710		
Imgated land farms, 198 acres, 198 acres, 198 198.	1 359	10 12 (D) 1 846	24 26 5 028 5 194	19 13 (D) (D)	16 16 2 557 3 173	13 11 (D) (D)	1 2 (D) (D)		
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD									
Total sales (see text)\$1,000, 198  Average per farmdollars, 198	38 734	32 709 26 951 81 365 70 924	9 077 7 359 58 941	24 672 25 308 78 076 70 890	40 296 39 837 65 629	41 115 41 894 72 769 72 356	21 724 20 976 73 144 61 154		
198	92 957 78 568	70 924	52 561	70 890	62 735	72 356	61 154		
1987 sales by commodity or commodity group: Crops, including nursery and greenhouse crops	s 390 15 532	302 7 617	47 662	271 7 757	547 15 780	485 13 384	190 5 580		
Grains farm	375	270	23		540	482			
\$1,00 Corn for grain	231	6 335 48 (D) 267	375 4 (D)		15 057 217 1 869	12 763 400 5 395	172 4 590 42 312 165 3 345		
Wheat	317 3 215 192	267 4 662 2 (D)	(D) 17 (D)	85 427 129 2 068	503 7 899 93 926	363 1 836 317 3 981	165 3 345 1 (D)		
Sorghum for grain farm \$1.00	-	-	-	3 (D)	3 8	-	2		
Barley farm \$1.00	206	96 442	4 (D)	(D) 48 (D) 110	334 2 064 127	140 460 195	48 (D)		
Oats	3 154	442 77 439 62 473	(D) 5 (D)	110 597 18 56	573 259 1 718	195 894 51 198	2 (D) 48 (D) 46 284 19 327		
Cotton and cottonseedfarm \$1,00	-	-	-	=	=	=	=		
Tobaccofarm \$1,00 Hay, silage, and field seedsfarm	D	127	31	81	125	120	- 82		
Vegetables, sweet corn, and melons farm \$1,00	0 676 3 1	1 281	287	600 2 (D)	587 1 (D)	620	990		
Fruits, nuts, and berriesfarm \$1,00	3	-	-	-	-	_	-		
Nursery and greenhouse cropsfarm \$1,00	3 7 D (D)		_	(D)	1 (D)	-	=		
Other crops term \$1,00	5 (D)	-	-	(D) 2 (D)	(D)	=	=		
Livestock, poultry, and their products farm \$1,00	27 879	360 25 092	148 8 415	273 16 915	503 24 516	474 27 731 18	270 16 143 8		
Poultry and poultry productsfarm \$1,00	3 18 0 2 424	15	(D)	21	22 71	18 (D) 195	(D)		
Deiry productsfarm \$1,00	D (D)	1 392	1 201	2 264	7 311	(D)	(D) 23 1 076		
Cattle and ceives	11 625	353 22 572 39	146 6 813	248 8 021 144	469 14 422 137	451 12 648 110	257 13 221 62		
Sheep, lambs, and wooltarm	2 392	641	109	23	2 318 52 (D)	2 971 53 437	1 095 35 645		
\$1,00 Other livestock and livestock products	740	306	(D) 23	60	(D)	10			
(see text) farm \$1,00		170	259	(D)	(D)	52	38 (D)		

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Deta for 1987 include abnormal farms. For me	aning of abbreviation	ons and symbols,	sea introductory ter	kt]				
Item		Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Haakon
FARMS AND LAND IN FARMS								
Land in ferms	farms, 1987	395	421	213 213	310	538	523	290
	acres, 1987	432 244 060	428 590 358	730 610	316 560 051	577 362 342	515 544 900	1 220 609
Avarage size of farm	1982 acres, 1987 1982	250 890 618 581	610 185 1 402 1 426	736 305 3 430 3 457	552 986 1 807 1 750	358 893 673 622	558 683 1 042 1 085	1 186 760 4 209 4 709
Value of land and buildings1:	_dollars, 1987	222 905	277 898	592 104	400 981	269 501	202 973	1 158 071
Average per farm	1982 dollars, 1987	282 715 351	440 418 189	582 194 747 873 170	400 981 535 347 218	269 501 370 312 402	202 973 282 278 209	1 158 071 1 243 556 289
	1982	497	303	217	324	582	250	263
Total cropland	farms, 1987 1982	374 417 200 521	401 424	185	293 308	514 562	477 489	266 230
	acres, 1987 1982	203 893	421 260 (D)	83 369 89 433	366 475 (D)	281 736 271 027	267 606 248 096	353 360 310 124 257
Harvested cropland	farms, 1987 1982	368 414	396 417	178 182	292	511 557	471 487	225
	acres, 1987 1982	140 225 161 954	276 913 320 643	49 529 55 105	241 547 271 689	212 379 235 660	183 130 188 224	200 219 184 433
Irrigated land	farms, 1987	15	4 2	76 78	1	23	18	10
	1982 acras. 1987	14 2 100 2 578	(D) (D)	12 495	(D) (D)	20 (D) (D)	17 (D) (D)	10 14 1 032 2 291
	1982	2 578	(U)	14 344	(U)	(0)	(0)	2 291
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total sales (see text)	\$1,000, 1987	35 547 29 075	34 090 32 530 80 974	64 548 39 884	27 764 26 408	49 880	33 543 32 182	34 299 25 085
Average per farm	1982 dollars, 1987 1982	89 991 67 304	80 974 76 004	303 040 187 249	89 560 83 571	44 007 92 713 76 269	64 135 62 489	118 274 99 542
1987 sales by commodity or commodity								
group: Crops, including nursery and greenhouse								
crops	\$1,000	317 7 056	375 10 927	114 1 756	277 9 996	470 18 939	375 7 682	10 303
Grains	farms	312 6 479	366	84	276	453	339	215
Corn for grain	\$1,000 farms	246	10 480 114	1 186 30	77	331	6 034 261 3 208	9 169 16 (D) 208
Wheat	\$1,000 farms \$1,000	3 399 80 523	817 350	530 58	616 268	1 385	133	208
Soybeans	farms	122	5 583 6	568	: 1 6	320	885 51 410	-
	\$1,000	1 358	(D)	27		5 528		
Sorghum for grain	farms \$1,000	23 370	(D)	(D)	(D) 137		35 250	25 299
Barley	farms \$1,000	57 (D) 127	186 1 346	(D) 13	137	538	84	299 27 127 46 (D) 11
Oats	farms \$1.000	506	114 454	31	505	162 675	946	(D)
Other grains	farms \$1,000	16 (D)	187 2 237	3 (D)	181	72 617	49 271	11 (D)
Cotton and cottonseed	farms \$1,000	-	_	-			-	: :
Tobacco	farms	_ =	-					-
Hay, silage, and field seeds	\$1,000 farms \$1,000	81	87	66		166	170	85 (D)
Vegetables, sweet corn, and malons	\$1,000 farms \$1,000	(D)	447	553 3 (D)	1 -	1 287 1 (D)		-
Fruits, nuts, and berries				(6)		. 1		
Nursery and greenhouse crops	\$1,000 farms	-	-	: :	: :	(D)		
Other crops	\$1,000	1				·   ``i		. 2
Sinci disposition	\$1,000	(D)	-	(D)	-	- (D)		
Livestock, poultry, and their products	farms \$1,000	378 28 491	358 23 164	62 792	17 767	403 30 941	25 861	23 996
Poultry and poultry products	farms \$1,000	24 1 416	25 (D)	10	(D	i	54	
Dairy products	farms \$1,000	70 (D)	60 3 248	1 3		9 360		203
Cattle and calves	farms \$1,000	340	339 13 219	195		360 18 233	466 15 796	
Hogs and pigs	farms	9 838 239 10 981	84	18	3 67	7 1 98	165	49
Sheep, lambs, and wool	\$1,000 farms	30	5 334 32	23	3 46	3 42	47	22
Other livestock and livestock products	\$1,000	210	284		1			
(see text)	\$1,000	(D)	(D)	(D)	) (D	14	1 425	15 (D)

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormel farms. For meen	ing or apprevia	tions and symbols,	see introductory tex	α1				
Item		Hamlin	Hand	Hanson	Harding	Hughas	Hutchinson	Hyde
FARMS AND LAND IN FARMS								
Lend in farms	farms, 1987 1982 acres, 1987	391 424 271 740	509 514 1 007 716	331 366 236 773	246 227 1 405 029	195 185	823 900	184 185
Averege size of farm	acres, 1987 1982 acras, 1987 1982	271 740 268 546 695 633	1 007 716 840 350 1 980 1 635	236 773 240 039 715 656	1 405 029 1 419 364 5 712 6 253	346 002 349 218 1 774 1 888	474 880 475 652 577 529	464 418 521 396 2 524 2 818
- ·	iollars, 1987 1982	254 851 366 814 384	472 406 494 044 241	240 067 350 447 320	1 073 795 1 748 111 202	501 851 608 676	260 017 321 854	763 475 872 973
Averaga par acre	lollars, 1987 1982	609	308	526	202 260	294 342	438 604	284 305
Total cropland	farms, 1987 1982 acres, 1987 1982 farms, 1987	369 415 233 433 219 652 361 411	471 492 501 159 477 950 454 486	312 346 186 267 195 449 310 345	213 214 202 866 (D) 203 205	179 183 219 648 (D) 166 182	800 874 407 091 397 677 788 872	167 177 195 717 174 397 165 174
	ecres, 1987 1982	162 088 189 317	334 224 364 552	130 576 157 199	121 710 138 664	135 378 150 529	294 054 331 556	128 532 145 047
Irrngeted lend	farms, 1987 1982 acras, 1987 1982	31 30 (D) 7 776	19 20 (D) 3 629	3 5 (D) 1 235	15 10 1 662 (D)	40 27 14 633 13 136	17 23 2 279 3 657	2 (D) (D)
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
	1,000, 1987 1982	34 064 32 708	57 083 46 203	26 893 25 892	22 239 15 977	19 013 18 044	69 129 66 805	18 080 14 817
Average per farm	ioliars, 1987 1982	32 708 87 119 77 141	46 203 112 148 89 889	25 892 81 246 70 744	90 402 70 382	18 044 97 504 97 537	83 996 74 228	98 262 80 094
1987 sales by commodity or commodity group: Crops, including nursery and graenhouse								
crops	farms \$1,000	354 14 683	400 14 259	297 9 300	134 3 233	152 10 589	746 24 177	127 5 045
Grains	farms \$1,000	351 13 911 319	381 12 808	291 9 033	122 2 729	148 9 176	733 23 197	120 4 660
Corn for grain	\$1,000 farms \$1,000	6 578	179 2 478 348	267 5 154 33 374	(D) 110	81 (D) 137	638 10 596 161	4 660 31 (D) 109
Soybeans	\$1,000 farms \$1,000	2 663 192 2 417	8 300 22 (D)	374 135 2 360	2 204	5 020 12 312	560 641 11 063	3 550
Sorghum for grain	farms \$1,000	_	16 (D) 146	4 (D) 60	=	17 (D) 13	5 70	3 (D)
Berley	farms \$1,000	143 913	832	357	39 250	13 53 55	38 (D) 266 793	3 (D) 28 153 32 (D) 22 354
Oats	\$1,000	175 1 095	72 411	132 720 10	250 35 (D)	469	266 793	32 (D)
Other grains	\$1,000	77 245	112 2 352	(D)	(D)	39 745	3 (D)	354
Cotton and cottonsaad	\$1,000 farms	Ξ.		-	-	=	-	=
Hay, silaga, and fiald saeds	\$1,000	95	124	69	- 44	32	121	38
Vagatablas, swaat corn, and malons	\$1,000 ferms \$1,000	664 4 (D)	(D)	(D) 1 (D)	504	195 1 (D)	753 1 (D)	384
Fruits, nuts, end berries	farms	-	_	-	_	-	1	_
Nursery and greenhouse crops	\$1,000 tarms \$1,000		1	-		1	(D)	
Other crops	\$1,000 farms \$1,000	2 (D)	(D)	1 (D)	-	(D) 1 (D)	(D) 1 (D)	=
Livestock, poultry, and their products	farms \$1,000	302 19 381	445 42 824	284 17 593	234 19 006	137 8 424	720 44 952	168 13 035
Poultry and poultry products	\$1,000 ferms \$1,000	13	18	18	9	1	56	13
Dairy products	\$1,000 farms \$1,000	(D) 79 5 298	(D) 34 1 990	3 289 54 (D)	(D) 4 146	(D) 1 (D)	2 549 130 7 263	11 6 (D)
Cattle and calvas	farms	281	415	259	221	127	663	158
Hogs and pigs	\$1,000 farms	8 870 69	36 133 115	5 982 120	14 799 31	6 910	18 557 328	158 11 242 30 632
Sheep, lambs, and wool	\$1,000 farms	3 500 25 (D)	3 630 59	5 121 40 151	(D) 115	1 059 24 390	16 162 65 395	632 43 770
Other livestock and livestock products	\$1,000		516	151	3 341			
(see text)	\$1,000	15 339	16 (D)	(D)	23 69	8 9	13 26	10 (D)

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For mea	ening of abbreviati	ons and symbols,	see introductory	text]					
Item		Jackson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lyman
FARMS AND LAND IN FARMS									
Land in farms	1982	258 230	235 249	174 190	514 606	485 553	123 108	829 893	362 351
Average size of farm	acres, 1987 1982 acres, 1987 1982	776 907 738 779 3 011 3 212	301 060 289 939 1 281 1 164	575 823 532 101 3 309 2 801	449 570 463 195 875 764	283 199 292 451 584 529	179 785 169 459 1 462 1 569	316 581 316 078 382 354	757 838 778 775 2 093 2 219
Value of land and buildings1: Average per farm	dollars, 1987	1 054 058 653 757	296 838 323 084	648 116 650 351	289 450 373 690	246 665 426 139	481 752 490 944	255 786 410 979	543 611 625 222
Average per acre	dollars, 1987 1982	653 757 312 203	244 257	202 241	321 497	445 763	361 288	694 1 121	271 304
Total cropland	farms, 1987 1982 acres, 1987	224 212 195 486 178 190	218 242 171 284	160 181 204 624	494 571 356 297	454 535 243 104	104 98 29 986	801 865 289 029	341 336 390 696
Harvested cropland	1982 tarms, 1987 1982 acres, 1987 1982	178 190 216 208 111 016 117 131	154 815 213 239 113 609 123 101	199 984 158 180 121 732 127 960	344 769 488 568 241 571 289 050	249 072 446 527 173 712 212 666	31 082 98 96 22 343 26 880	283 384 796 861 227 954 258 144	(D) 334 328 230 157 224 678
Irrigated land	farms, 1987 1982 acres, 1987 1982	12 13 2 301 (D)	11 15 2 097 2 920	7 8 (D) (D)	11 17 (D) (D)	8 9 1 658 (D)	32 22 3 081 5 164	8 8 1 202 1 251	20 19 7 676 (D)
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD									
Total sales (see text)	_\$1,000, 1987 1982	20 444 16 318 79 239	28 733 22 899	17 577 14 147	59 144 53 275	55 927 52 127 115 314	8 153 10 151	62 788 69 907	34 450 27 856 95 165
Average per farm	dollars, 1987 1982	79 239 70 948	122 266 91 962	101 016 74 459	115 067 87 912	115 314 94 262	66 288 93 988	69 907 75 740 78 283	95 165 79 361
1987 sales by commodity or commodity group:									
Crops, including nursery and greenhouse crops.	farms \$1,000	184 5 500	186 5 241	145 6 726	468 19 280	429 20 669	43 411	759 30 445	291 15 805
Grains	\$1,000 farms	159 4 070	176 4 441 111	132 6 099	459 18 239 385	422 18 359 390	16 69 4	755 29 900 689	279 14 452 49
Corn for grain	\$1,000 farms	(D) 155	1 536 159	100 131	8 043 396	9 368 248 1 747	22 3 5	12 537 16 37	1 439 263 9 274
Soybeans	\$1,000 farms \$1,000	3 871 - -	1 951 5 (D)	4 988	4 094 235 3 718	328 5 913	-	712 16 935	3 (D)
Sorghum for grain	farms \$1,000	5 (D)	15 (D)	55 664	1 (D) 189	(D) 121	- 2	(D)	148 2 401
Barley Oats	\$1,000 farms	(D) 21 (D) 9	46 278 69 210	5 8 41 226	974 155 740	499 150 537	(D) 10 (D)	(D) 158	(D) 59
Other grains	\$1,000 farms \$1,000	(D) 9 73	210 31 311	226 24 112	740 77 (D)	537 14 (D)	(D) -	360 4 16	7 (D) 59 (D) 44 1 041
Cotton and cottonseed	ferms \$1,000	=	=	=	=	=	-	=	
Tobacco	\$1,000 farms	- 81	74	58	142	62	36	125	84
Vegetables, sweet corn, and melons	\$1,000 farms_ \$1,000	1 430	801	628	(D) 1 (D)	(D)	256 2 (D)	452 4 (D)	722 2 (D)
Fruits, nuts, and bemes	farms \$1,000	-	-	-	-		-	1 (D)	-
Nursery and greenhouse crops	\$1,000		=	-	_	(D)	76	(D)	- 1
Other crops	\$1,000		=	-	-	=	(D)	-	(D)
Livestock, poultry, and their products	farms \$1,000	238 14 943	218 23 491	153 10 850	398 39 864	371 35 259	119 7 743	557 32 344	279 18 644
Poultry and poultry products	\$1,000	6 (D)	6 (D)	7 4	9 (D)	20 2 934 58	(Z)	9 (D)	8 6 8
Dairy products	\$1,000	124	19 694	=	53 2 566	2 188	1 454	3 114	(D)
Cattle and calves	farms \$1,000	225 14 105	206 17 761 81	138 9 837	365 31 906	313 16 487	116 6 020	412 17 972	250 15 149
Hogs and pigs Sheep, lambs, and wool	\$1,000 farms	36 (D) 8	4 528	20 (D) 13 (D)	92 3 984 61	180 11 387 41	(D) 16	248 10 338 70	250 15 149 72 (D) 28 274
Other livestock and livestock products	\$1,000	72 29	36 425		542	(D)	150	522	
(see text)	\$1,000	165 165	12 (D)	13 (D)	(D)	(D)	(D)	20 (D)	16 37

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For m	neaning of abbreviation	ons and symbols,	see infroductory	text]					
Item		McCook	McPherson	Marahall	Meade	Mellette	Miner	Minnehaha	Moody
FARMS AND LAND IN FARMS									
Land in farms	1987 1982 acres, 1987	568 630 314 654	382 394 572 166	420 422 446 106	569 541 1 887 829	197 185 630 399	382 411 313 042	994 1 082 409 141	572 626 273 827
Average size of farm	1982 acres, 1987 1982	314 654 327 340 554 520	576 867 1 498 1 464	473 097 1 062 1 121	1 914 996 3 318 3 540	630 399 611 754 3 200 3 307	313 515 819 763	403 142 412 373	285 087 479 455
Value of land and buildings1: Average per farm	dollars, 1987 1982 dollars, 1987	198 739 295 098 358 573	251 911 437 000 175	321 560 604 280 318 540	746 893 891 144 213	481 513 652 525 160	224 783 274 010 312	271 172 367 806 659	282 425 442 837 569
Total cropland	farms, 1987	545	272	405	239 523	198	339	1 009	965 555
Harvested cropland	1982 acres, 1987 1982 farms, 1987 1982 acres, 1987	617 265 014 276 481 533 606 187 298 228 692	384 330 021 325 678 365 379 217 668 245 986	409 327 554 330 398 399 405 228 482 269 178	505 369 665 345 698 518 499 253 080 232 212	178 142 073 128 945 175 174 87 822 82 239	403 243 213 238 540 360 401 154 980 174 549	1 017 357 953 343 889 930 1 004 270 492 300 954	237 490 240 639 553 606 181 859
Irrigated land	farms, 1987 1982 acres, 1987 1982	4 1 40 (D)	11 5 (D) 1 101	6 7 1 256 964	44 44 6 770 6 482	7 4 1 157 638	3 2 (D) (D)	18 19 2 367 1 584	212 716 23 16 (D) (D)
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD									
Total sales (see text)	1982	42 866 43 905 75 468	32 313 28 179	67 097 43 599	41 959 32 897	16 802 13 762	29 398 29 078	93 951 94 891	58 246 59 868
Average per farm	dollars, 1987 1982	75 468 69 691	28 179 84 589 71 521	43 599 159 755 103 316	32 897 73 742 60 807	13 762 85 290 74 389	29 078 76 959 70 750	94 891 94 519 87 699	101 829 95 636
1987 sales by commodity or commodity group:  Crops, including nursery and greenhouse		1							
crops, including nursery and greenhouse	farms \$1,000	507 17 119	325 5 550	361 14 531	351 8 941	139 3 737	337 8 133	888 35 536	534 24 484
Grains	farms \$1,000	502 16 577	315 4 780	356 13 915	250 6 003	114 2 761	325 8 748	866 32 253	528 23 886
Corn for grain	\$1,000 farms	7 768 7 72 339	30 (D) 301	180 3 630 345	11 105 223 5 210	11 107 109 2 006	273 4 268 157 1 273	771 16 062 120 574	482 10 895 186 578
Soybeans	\$1,000 farms \$1,000	339 413 7 376	2 885 2 (D)	6 713 56 364	5 210 2 (D)	2 006	1 273 165 1 816	574 771 14 646	578 491 11 762
Sorghum for grain	\$1,000	5 (D) 115			13 72	23 (D)	(D) 145		Ĵ
Barley	\$1,000 farms	452 146	128 629 113	178 1 198 99	44 183 72 359	(D) 25 190	718	50 (D) 247 781	21 60 162 415
Other grains	\$1,000 farms \$1,000	538 2 (D)	503 107 515	376 164 1 633	359 9 (D)	190 25 156	536 34 (D)	781 14 (D)	415 13 176
Cotton and cottonseed	farms \$1,000	-	-	=	5	=	Ξ	=	1
Tobacco	\$1,000 farms	99	81	- 75	237	77	79	178	98
Vegetables, sweet corn, and melons	\$1,000 farms \$1,000	511 2 (D)	(D) -	(D) 1 (D)	2 844 2 (D)	977	386	1 374 2 (D)	523 4 (D)
Fruits, nuts, and bemes	tarms \$1,000	1	-	=	=	-	=	=	2 (D)
Nursery and greenhouse crops Other crops	\$1,000 \$1,000 farms \$1,000	(D)	- 1 (D)	=	(D) - -	Ī	=	8 (D) 1 (D)	(D)
Livestock, poultry, and their products	farms \$1,000	485 25 747	348 26 763	346 52 566	539 33 018	183 13 065	338 20 265	760 58 416	418 33 762
Poultry and poultry products	\$1,000 farms_ \$1,000	26 170 82 4 866	22 (D) 85 4 577	8 (D) 37 (D)	21 40 48 (D)	8 5 5 (D)	19 (D) 37 (D)	38 1 139 160 (D)	24 (D) 41 2 485
Cattle and calves	farms \$1,000	426 10 955	341 16 875	313 44 767	517 27 433	180 12 060	318 12 042	621 30 511	317 21 127
Hogs and pigs	\$1,000 farms	10 955 226 9 556	71 3 547 41	4 968	45 732 92	45 688 12	12 042 95 5 711 66	30 511 310 15 422 61	9 010
Other livestock and livestock products	\$1,000	50 194	236	52 483	2 261	65	476	2 180	62 426
(see text)	\$1,000	8 6	14 (D)	(D)	59 (D)	16 (D)	(D)	26 (D)	(D)

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

(Data for 1987 include abnormal farms. For mea	aning of abbreviati	ons and symbols,	see introductory	text]					
Item		Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
FARMS AND LAND IN FARMS									
Land in farms	farms, 1987 1982 acres, 1987	346 334 886 568	474 460 1 575 028	315 292 543 675	766 824 570 852	307 333 306 579	117 115 346 717	685 733 885 727	138 140 595 476
Average size of farm	1982 acres, 1987 1982	833 653 2 562 2 496	1 410 810 3 323 3 067	532 788 1 726 1 825	585 934 745 711	280 549 999 842	346 651 2 963 3 014	882 010 1 293 1 203	687 378 4 315 4 910
Value of lend and buildings1: Average per farm	_ dollars, 1987 1982	609 130 523 590	671 089 659 237	436 758 599 913	252 193 387 507	241 164 311 000	439 359 516 391	380 177 507 439	1 301 203 1 376 236
Average per acre	dollars, 1987 1982	523 590 256 216	659 237 200 208	269 313	357 564	250 359	150 160	303 415	307 274
Total cropland	farms, 1987 1982 acres, 1987 1982	308 317 243 596 220 766	437 430 434 366 414 787	299 283 358 727	729 789 451 165 441 691	295 325 181 109 178 576	91 93 82 708 65 230	710 720 179	124 130 197 070
Harvested cropland	farms, 1987 1982 acres, 1987 1982	301 307 138 382 130 809	426 425 255 831 269 806	(D) 293 280 214 853 235 567	721 783 324 644 389 765	287 321 115 646 137 312	87 87 48 673 40 586	(D) 646 710 494 071 570 594	(D) 122 130 123 279 122 085
Irrigated lend	farms, 1987 1982 acres, 1987 1982	49 50 7 825 7 632	21 19 2 308 2 616	18 13 3 526 3 579	17 30 3 066 (D)	2 5 (D) 220	3 6 (D) 991	81 87 19 977 (D)	3 7 (D) 1 209
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD									
Total sales (see text)	_\$1,000, 1987 1982	24 636 21 860	42 089 27 231	32 798 32 693	56 897 53 415	38 154 30 477	8 888 8 729	92 654 72 217	20 947 16 934 151 787
Averege per farm	_ dollars, 1987 1982	21 860 71 203 65 451	88 796 59 199	104 120 111 963	53 415 74 278 64 825	124 281 91 523	75 968 75 903	72 217 135 262 98 523	151 787 120 957
1987 sales by commodity or commodity									
group: Crops, including nursery and greenhouse crops.	farms \$1,000	225 7 721	337 8 266	280 11 323	677 24 551	237 5 516	57 2 693	630 33 920	110 6 797
Grains	farms \$1,000	166 5 865	308 7 348	277 10 931	655 23 701	220 4 750	49 2 440	620 32 104	97 6 542 3
Corn for grain	\$1,000 farms	6 (D) 157	19 199 284	127 1 810 272	420 5 972 595	196 3 174 84	(D) 47	458 7 807 603 13 767	(D) 93 5 738
Soybeans	\$1,000 farms_ \$1,000	5 407	5 333 3 35	6 596 1 (D)	6 283 453 6 715	557 34 380	2 079	13 767 305 5 687	5 738
Sorghum for grain	farms \$1,000	13 (D)	4 (D)	(D)	-	10 (D) 37	(D) 18	12 101	30 (D)
Barley	farms \$1,000	(D) 28 (D) 57	(D) 121 754 92	930	361 3 142 143	37 (D) 84 356	106	266 1 408	13 31
Oats Other grains	\$1,000_ farms_ \$1,000_	284	623	61 (D) 74	657	10	8 (D) 12	124 510 267	30 (D) 13 31 16 137 12 96
Cotton and cottonseed	\$1,000 farms	21	(D)	1 089	932	(D)	(D)	2 826	96
Tobecco	\$1,000 farms	-	-	-		-	-		
Hay, silege, and field seeds	\$1,000 farms	126	142	51	172 (D)	74	24	113	31
Vegetables, sweet corn, and melons	\$1,000 farms \$1,000	(D)	916 2 (D)	392	(D) 1 (D)	550 15 211	253	1 194 1 (D)	255
Fruits, nuts, and berries	farms	-	-	-	:	2 (D)	_	1 (D)	-
Nursery and greenhouse crops	\$1,000 farms \$1,000	6 (D)	-	-		(D)	-	-	-
Other crops	1,000 farms \$1,000	-	1 (D)	-	-	-	=	(D)	-
Livestock, poultry, and their products	farms \$1,000	304 16 915	420 33 824	222 21 475	576 32 346	276 32 639	101 6 195	553 58 734	113 14 150
Poultry and poultry products	farms \$1,000	12	11	(D)	22 (D)	20 15	-	18 (D)	(D)
Dairy products	farms \$1,000	18 (D)	(D)	11	113	18 657	=	(D)	=
Cettle end celves	farms \$1,000	296 14 338	391 29 303	189 16 498	504 18 557	258 27 516	97 5 516	497 42 304	106 13 943 17
Hogs and pigs	farms \$1,000	29 391	53 (D) 106	89 3 251 27	161	105	11 (D)	201	17 112 4 50
Sheep, lambs, and wool Other livestock and livestock products	farms \$1,000	11 (D)	2 564		505	252	(D)	1 973	
(see text)	farms \$1,000	40 476	45 393	11 (D)	20 (D)	18 914	10 65	21 (D)	8 (D)

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text]												
ltem	Sully	Todd	Tripp	Turner	Union	Walworth	Yankton	Ziebach				
FARMS AND LAND IN FARMS												
Land in farmsfarms, 1987	243	215	600	844	515	287	564	235				
1982 acres, 1987	578 278	1 012 555	916 373	924 356 540	601 240 509	310 396 121 403 719	594 257 071	206 869 310				
1982 Average size of farm	600 987 2 380 2 504	503 908 4 710 2 520	913 386 1 527 1 533	344 656 422 373	253 433 467 422	403 719 1 380 1 302	235 761 456 397	801 803 3 699 3 892				
Value of land and buildings1: Average per farmdollars, 1987	1 061 927	823 674	323 022	237 659	361 595	313 331	220 023	631 466				
1982 Average per scre	1 121 779 427 450	602 191 174 227	482 782 209 293	329 644 560 909	446 764 734 1 139	313 331 442 539 219 324	293 648 489 765	674 476 158 190				
Total croplandfarms, 1987	231	194 184	554 578	825 898	488 584	278 304	543 560	190 190				
acres, 1987 1982	435 231 412 873	137 792 115 699	459 731 435 198	316 396 302 400	221 036 226 606	252 078	217 681 192 309	186 602				
Harvested croplandfarms, 1987 1982	229 225	188 178	546 572	815 889	479 580	(D) 270 298	534 554	(D) 185 188				
acres, 1987 1982	281 016 308 067	101 470 98 796	297 751 303 822	247 103 268 555	170 909 208 825	154 208 180 222	164 951 166 458	107 892 116 097				
Irrigated landfarms, 19871982	19	24 24	19 16	74 72	95 79	18 24	36 38	1				
acres, 1987 1982	18 548 (D)	8 356 (D)	2 675 2 051	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)				
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD												
Total sales (see text)\$1,000, 1987	49 609 41 159	21 745 15 503	48 952 43 886	95 780 71 993	49 931 59 627	22 472 23 487	49 853 50 174	17 713 14 303				
Average per farmdollars, 1987 1982	204 151 171 497	101 140 77 517	81 586 73 634	113 483 77 915	96 953 99 212	23 487 78 299 75 765	50 174 88 391 84 468	14 303 75 377 69 433				
1987 sales by commodity or commodity group:												
Crops, including nursery and greenhouse crops farms	220	109	434	785	464	249	506	128				
\$1,000	18 733	3 089	11 693	27 855	24 082	7 976	17 164	4 663				
Grains	219 18 593	58 1 942	375 9 988	780 26 549	463 23 557	241 7 700 104	492 14 335 389	113 4 382 10				
\$1,000	111 3 693	28 (D) 34	160 1 606	663 10 864	11 865	1 082	5 675	130				
Wheat         farms           \$1,000         farms           Soybeans         farms	217 11 124	424 424	302 5 360 18	71 197 735	62 (D) 418	237 4 759 8	32 66 456	111 3 588				
\$1,000_	423	(D)	(D)	14 853	10 815	120	8 135					
Sorghum for grainfarms \$1,000	10 (D)	7 (D)	164 1 709	-	1 (0)	(D)	1 (D)					
Barley	(D) 27 (D) 57	(D)	29	19 (D)	(D) 16 (D) 127	(D) 80 562	8 20	37 208				
Oatsfarms \$1,000	620	15 (D)	(D) 137 777 58	(D) 236 511	386	95 506	143 378	208 26 232				
Other grains	104 2 454	9 144	58 364	6 (D)	11 197	61 (D)	3 (D)	20 226				
Cotton and cottonseedfarms \$1,000	-	-		-	1	-	-	-				
Tobaccofarms	-	-	1	-								
Hay, silage, and field seeds farms \$1,000	30 140	86 1 147	220 (D)	145 692	75 430	55 249	136 2 043	46 280				
Vegetables, sweet corn, and melons farms \$1,000	-	-	1 -	-	(D)	3 (D)	(D)	Ξ.				
Fruits, nuts, and beniesfarms	-	-	1 (D)	-	-	-	-	-				
Nursery and greenhouse crops farms \$1,000_	3	=	(D) 1 (D)	4 (D)	1 (D)	1 (D)	3					
Other crops farms. \$1,000_	=	-	-	(D)	(D)	-	(D) 2 (D)	2				
Livestock, poultry, and their products farms \$1,000	131 30 876	201 18 656	542 37 259	677 67 925	338 25 849	250 14 496	461 32 689	212 13 051				
Poultry and poultry products	7 8	6 (D)	22 193	30 556	13 1 606	16 (D)	27 (D) 46	7 9				
Dairy productsfarms \$1,000	(D)	15 (D)	66 2 758	131 6 996	26 (D)	43 2 409	46 (D)	1				
Cattle and calvesfarms	118 28 681	198 17 292	502 25 872	563 41 719	233 12 284	239 9 051	387 17 166	198 11 047				
Hogs and pigs farms \$1,000	36 1 871	23 376	25 872 205 6 982	41 719 300 14 173	12 284 199 10 573	9 051 56 2 789	263 12 465	11 047 38 (D) 38 730				
Sheep, lambs, and woolfarms \$1,000_	15 202	12 53	58 481	88 (D)	38 300	23 (D)	33 286	38 730				
Other livestock and livestock products (see text)	9 (D)	15 65	28 974	18 (D)	. 7 (D)	15 146	13 678	24 (D)				
\$1,000	. (0)	. 65	. 3/4	. (0)	. (0)	. 140 1	0/0 1	(0)				

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text]												
Item	South Dakota	Aurora	Beadle	Bennett	Bon Homme	Brookings	Brown					
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION												
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobacco (0132) Sugarcers and sugar beels; Irish polatoes;	9 581 440	67 4 - -	173 12 -	76 4 -	200 2 -	281 5 - -	434 10 - -					
field crops, except cash grains, n.e.c. (0130, 0134, 0139)  Vagetables and melons (016)  Fruits and free ruts (017)  Horticultural specialities (018)  General farms, primarily crop (019)	440 8 5 48	4	12	4	2	5 - 2 2	10 - - 2					
General farms, primarily crop (019) Livestock, except dairy, poultry, and animal specialities (021) Beef cattle, except feadlots (0212)	485 15 013 8 322	320	10 421	12	354	304	10					
Beer Came, except reservoir teachers (vc. (2) Dary farms (0.24) Poultry and eggs (0.25) Animal specialities (0.27) General farms, primarily livestock and animal specialities (0.28)	1 923 51 147 577	128 1 12 2 3	235 35 1 11 14	127 2 - 1	68 47 1 2 25	86 86 - 3 23	191 39 3 6					
FARMS BY SIZE												
1 to 9 acres	741 629 611 423 206	12 5 12 15	8 14 25 7 10	1 6 13 - 1	13 7 16 2 8	10 22 38 31	17 21 27 13 20 9 6 7					
70 to 99 acres	132 360 413	3	1 8 5	1	10 10 13	2 4 12 20	9 6 7					
100 to 139 acres1987 140 to 179 acres1987	447 468 1 332	3 2 14 16 10 2 4	4 10 21	6 5 7	17 13 61	11 17 73	12 4 36 37 11 9 16					
180 to 219 acres1887	1 545 624	16 10	21 28 13	5 -	62 29	73 90 22 25 34 36	37 11					
220 to 259 acres	863 956 1 072	4	17 14 12	2 3 5	35 57 61	25 34 36	16					
260 to 499 acres	5 596	80	121	22	217	226 271						
1962_ 500 to 999 acres1962 1982	6 464 7 209 7 782	80 77 142 168	115 195 213	10 49 49	252 176 195	2/1 176 224	152 137 240 291 248 256 115					
1,000 to 1,999 acres	5 550	102 102 30	172 191	62 64 79	35 24	87 80	248 256					
2,000 acres or more	5 524 4 646 4 319	30 26	86 72	79 82	4 2	19 10	115 110					
TENURE OF OPERATOR												
Full owners	9 128 9 560 8 642 946 9 377 029	118 117 64 876 77 351	228 217 141 670 170 402	89 86 122 782 137 308	216 217 65 518 74 146	255 320 87 369 107 132	252 243 155 231 192 236					
Part owners	14 570 15 288 25 122 304 24 562 327	229 231 254 655 255 068	351 363 506 319 477 378	110 117 325 334 354 831	320 341 188 951 187 206	331 370 256 115 258 884	506 534 707 116 733 161					
Tenantsfarms, 1987	4 580 4 586 4 091 524 3 107 913	66 71 41 469 38 081	98 105 70 750 62 994	45 25 51 942 64 221	105 118 35 772 36 631	124 140 57 186 56 627	142 135 100 421 90 420					
OPERATOR CHARACTERISTICS												
Operators by place of residence: On farm operated1987	21 859	335	512 527	185	510	570 647	689					
Not on farm operated1982	21 859 22 750 4 299	335 358 54	108	185 183 42	544 71	99	705 147					
Not reported	4 299 3 670 2 120 3 014	54 26 24 35	81 57 77	28 17 17	544 71 59 60 73	102 41 81	689 705 147 129 64 78					
Operators by principal occupation:	1	381	572	201	566	592						
Other	24 818 26 615 3 459 2 819	390 32 29	605 105 80	213 43 15	622 75 54	726 118 104	774 834 126 78					
Operators by days of work off farm: None1987 1982	17 213 17 203 8 603	262 270 116	413 354	133 137 92	408 408	406 475	543 555					
Any1987 1982	8 370	100	200 233	63	178 163	245 273	293 272					
1 to 49 days19871982	2 874 3 679	34 49	59 96	17 29	87 80	68 106	97 127 28 22 26 27					
50 to 99 days1987 1982	894	49 17 13	18 24 18 18	4 9 17 6	15 17	106 25 27 21 18	28 22 26					
100 to 149 days	753 598	16	18	17	10 9	18	27					

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbrevia	tions and symbols,	see introductory tex	kt]				
ltem	Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Clay
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011)	54 5 - -	13 2 -	32 16 -	71 - - -	161 6 - -	242 24 - -	318 9 -
Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	5	2	16	-	6	24	9
Vegetebles and melons (016) Fruits and tree nuts (017) Horticultural specialties (018)	- - - 7	=	- - 6	-	=	-	- 1
General farms, pnmarily crop (019) Livestock, except dairy, poultry, and animal specialties (021) Beel cattle, except feediots (0212)	7 288	- 3 70	6 264	183	15	10	10
	147	49	139	157	147	139	85 11 4
Daily rain's (024) Poulty and ogs (025) Arimal specialties (027) General farms, primary livestock and animal specialties (029)	3 2	2 -	9 -	10	17	11	3
FARMS BY SIZE							
1 to 9 acres	14 7	2 2 1	8 11	12 9 2 1	38 18	8 2	7 9 2 10 3
10 to 49 acres	6 5	-	11 12 6 8	1	18 12 12 3 2 8 7	6 7 3	10
70 to 99 acres	- 2	- 2	10	- 2	2 8	2 2	11 11
1962 100 to 139 acres1987	4	-	5	1	8	7	
1982 140 to 179 acres	6 13 9	- 2	6 18	2 3 1	13	5 20	5 15 28 47 19 21 28 30
180 to 219 acres	4	-	11 13 7	1	16 26	20 23 11 10	19 21
220 to 259 acres	4 3	2 2	7	- 8 3	8 9 29	13	28 30
260 to 499 acres	31 47	7	41 56		131 180	110	130 181
500 to 999 acres	105 88	15 14	66	74 77	236 263	125 197 184	148
1,000 to 1,999 acres	118 149 63	5 15 14 29 25 32	60 47 103	32 32 74 77 122 141 54	157 134 51	134 124 47	45 28
2,000 acres or more1987 1982	63 43	32 25	103	54 49	49	47	4 4
TENURE OF OPERATOR							
Full owners	106 130	29	158 156	101 118 95 431	183 176 95 465	158 151	104 142 (D)
acres, 1987 1982	85 621 125 017	23 132 435 32 697	239 689 362 435	95 431 125 812	95 465 112 383	90 922 107 352	(D) 50 329
Part owners	179 182	43 36	142 144	176 169	413 452	310 309	232 245
acres, 1987 1982	291 453 266 190	143 901 125 772	612 474 634 558	276 263 273 619	469 862 456 759	382 035 388 247	(D) 141 916
Tenants farms, 1987	81 50	18 16	49 33	32 30	96 95	90 76	94 117
acres, 1987 1982	74 686 36 625	13 118 27 088	94 585 30 621	29 383 22 808	61 415 50 403	48 176 32 483	43 375 40 764
OPERATOR CHARACTERISTICS							
Operators by place of residence: On farm operated1987	285	64	261	242	564	413	323
Not on farm operated 1982 1987	288 51 31	60 14	244	218 40 46 27	612 71 50 57	417 105 71 40	323 364 73 77 34
Not reported	31 30 43	60 14 8 12 7	47 21 42	46 27 53	50 57 61	71 40 48	77 34 63
Operators by principel occupation: Farming	336 357	76 67	279 287	272 293	635 671	499 489	392
Other	30 5	14 8	70 46	37 24	57 52	58 47	455 38 49
Operators by deys of work off ferm: None	234	50	186	203	454	362	265
Any	223 86 79	48 24 20	186	190 84 74	453 183	331 156	265 272 134 153
1982 1 to 49 days1987	79 32 48	8 9	96 39 39	74 27 31	194	150	153
50 to 89 days19821987	13	9 -	39	31 5	100 17 17	70 15	51 70 19 12 15
1982 100 to 149 days	6 9 4	1 1	4 8 14 8	5 5 6 11	17 10 13	56 70 15 16 13 15	12 15 10

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbreviation	ens and symbols, see	introductory text	1				
Item	Codington	Corson	Custer	Davison	Day	Deuel	Dewey
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011) Field crops, except cash grains (013) Cotton (0131)	151 12	76 10	3 6	78 5	239 8	194	47 6
Cotton (0131) Tobacco (0132)	-	-	-	-	-	Ė	-
Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	12	10	6	5	8	1	6
Vegetables and meions (016)	=	-	-	2	=	-	-
Fruits and tree nuts (017) Horticultural specialties (018) General farms, primarily crop (019)	6 7	- 7	2	2 9	1 13	12	11
Livestock, except dairy, poultry, and animal specialties (021)	175	285	133	180	207	188	211
Dairy farms (024)	107	258 19	128	63 30	116 125	134	175 13
Poultry and eggs (025)	6		4	1	2	2	3
General farms, primanly livestock and animal specialties (029)	11	5	-	8	19	32	6
FARMS BY SIZE							
1 to 9 acres1987	9 7	11 8	1 6	10	13	4 8	19
10 to 49 acres	25	1	3 2 1	9	5	17 5	1 6
50 to 68 acres1987	18 9	6 2 2	_	2 2 3	1	8 17 5 7 4 7	14 1 6 1 2 1 3
70 to 99 acres	12 11	1	3	6	5 7		
100 to 139 acres1987	20 7	2	3	3 5	5 3 19	12 17 32 25 12 20 23	15 3 4 2 8
140 to 179 acres1987	15 21 13	6 10 2 1	2 6 2	14 23	29	25 12	15
180 to 219 acres	8 14	1	4 3	8 7 12	10 12 11	20	4 2
1982_ 260 to 499 acres	14 97	1 24	1 7	8	15	31 204	8 32
260 to 499 acres 1982. 500 to 999 ecres 1987.	146 153	24 17 49	11	82 98 103	133 148 233	204 211 171	25 29
1,000 to 1,999 acres	166	57 90	18 33 32	127 54	245 142	187 59 57	58 82
2,000 acres or more	79 75 21 20	94 215 182	32 66 59	56 16 12	127 37 36	57 17 10	32 25 29 58 82 83 123 125
TENURE OF OPERATOR							
		400	74	100	179	221	119
Full owners ferms, 1987 1982 acres, 1987 1992	164 180 62 495 87 451	109 101 188 743	74 70 164 246 174 951	106 110 50 901 51 023	97 010 133 978	231 82 483 97 892	146 166 054 233 409
Part owners ferms, 1987	221	222 890 230	66	178	330	269	141
1982 acres, 1987	250 216 587 223 314	826 134 834 645	55 203 785 160 649	203 166 545 172 600	329 378 521 344 854	258 219 887 197 320	147 544 779 494 147
1982 Tenantsferms, 1987	82	63	14	32	105	75	37 50
1982 acres, 1987 1982	46 594 24 754	174 394 89 995	15 54 449 28 814	15 875 18 991	107 61 416 49 652	90 32 064 33 038	115 966 81 881
OPERATOR CHARACTERISTICS							
Operators by place of residence: On farm operated1987	360	296	116	257	498	462	224
Not on farm operated 1982	377 74	294 75 49	98 32 24	257 268 38	510 76	447 63 72	263 54
Not reported	69 33 47	49 31 37	24 6 18	52 21 37	76 40 49	72 40 60	263 54 45 19 35
Operators by principal occupation:	396	374	121	265	570	503	
Other 1982 1987	438	353	118	316 51	588 44	503 527 62	249 302 48 41
Operators by days of work off farm:	71 55	28 27	22	41	47	52	
None1987   1982	278 280	250 231 106	75 79 68	204 220 81	396 390 159	399 351 125	197 205 81
Any1987 1982	154 151	92	44	97	163	158	81 95
1 to 49 days	40 56	38 51	12 13 5	22 37	51 72	57 82 7	18 33 3 14 5 7
50 to 99 days1987 1982 100 to 149 days1987	25 14 10	11 10 11	1 1 6	3 12 7 5	28 11 14	15 9 9	14
100 to 149 days1987   1982	13	11 7	6 5	5	14 19	9	7

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbrevia	tions and symbols,	see introductory tex	t]				
Item	Douglas	Edmunds	Fall Rivar	Faulk	Grant	Gregory	Haakon
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011)	60	116 6 -	10 6 - -	116 1 - -	212 17 - -	69 21 - -	73 7 - -
Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	4	6	6	1	17	21	7
Vegetables and meions (016)	- - 9	6	5	- 6	1 25	15	- 8
Livestock, axcept dairy, pouttry, and animal specialties (021)  Beef cattle, except feedlots (0212)	262 42	254 199	186 163	183 126	151 79	320 200	199 166
Dairy farms (024)	42 2 1	28 - 1	1 - 4	4 -	110	66  8	3
General farms, primarily Investock and animal apecialties (029)	15	10	1	-	22	24	-
FARMS BY SIZE							
1 to 9 acres19871982	17 10	8 ~	7 7	13 4	10 9 7 5 3 6	22 20	8 13 10
10 to 49 acres1987	4 4	1 3	1	2	7 5	9	10 - 3
50 to 69 acres	2 8	1 2 2	1 2 1	2	6	5 5	- 1
1982	10	-	ĩ	-	14	5	- 2
100 to 139 acres	4 5 15	1 7	- 4	3	11 10 31	11 21	_
1982_ 180 to 219 acres1987_	23 5 6	1	3 3 3	3 3 2 1	27	19	3 2
220 to 259 acres	16	3 2 2 5	3 4 3	1 -	27 13 15 29 31	2 11 14 13	- 1
1982 260 to 499 acras1987	9			1 25	156	109	
500 to 999 acras	106 149 170	41 30 108	15 16 27 17	25 27 61 66	189 180 193	94 145 156	14 9 29
1982 1 000 to 1 999 acras	166 45 45	132 167	35	107	193 69	132	25 46
2,000 acres or mora	45 5 3	179 80 74	45 115 116	123 97 87	69 67 19	130 59 53	29 25 46 46 174 156
TENURE OF OPERATOR							
Full owners farms, 1987	120	110	84	83	162	182 175	130 109
1982 acres, 1987 1982	153 41 646 63 014	137 109 236 178 313	105 235 938 264 222	92 106 612 142 759	195 76 058 95 847	120 480 136 746	364 096 333 827
Part owners	218 219 172 240 162 199	263 253 445 570 399 290	98 86 407 895 425 211	177 183 390 847 369 508	297 296 237 350 227 788	244 261 347 250 370 578	131 121 781 858 807 334
Tanants farms, 1987	57	48 38	31	50 41	79 86	97 79	29 22
acres, 1987 1982	60 30 174 25 677	35 552 32 582	86 777 46 872	62 592 40 719	48 934 35 258	77 170 51 359	74 855 45 599
OPERATOR CHARACTERISTICS							
Operators by plece of residenca: On farm operated1987	338	304	172	227	449	409	210
Not on farm operated	337	332 83	160 28 30 13	227 253 57	449 445 61	398 76 61	210 173 51 38
Not reported	43 38 52	49 34 47	30 13 23	57 38 26 25	61 72 28 60	61 38 56	38 29 41
Operators by principal occupation: Farming	358 393	381 389	172 183	285	483	464 479	264 224
Other 1982 1987 1982_	393 37 39	40 39	41 30	25 25 18	532 55 45	59 36	26 28
Operators by days of work off farm: None	280	244	95	207		226	
Any	266	263 134	109	176 72 92	344 353 149	326 310 150	181 137 79 68
1982	117	102	85	92	156	123	
1 to 49 days1987 1982 50 to 99 days1987	36 49 9	61 37	37	51	81	63 8	32 26 9 10
1982	11 6	15 10 6 14	10 8 8 4	5 10 14 6	16 7 7	63 8 14 6 12	1 1
1982	1 11	14	1 4	6	7	12	2

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbrevie	tions and symbols,	see introductory tex	d]				
Item	Hamlin	Hand	Hanson	Harding	Hughes	Hutchinson	Hyde
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011)	201	114 18	138	27	87 3	331	25 2
	-	-	-	-	-	-	-
Tobacco (0132) Sugarcane and sugar beets, lish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)						_	
(0133, 0134, 0139)	6	18	_	2 -	3 -	7 -	2
Fruits and tree nuts (017)	=	- - 7	=		ī	- 1	-
General farms, primarily crop (019)	11		6	3	1	10	3
specialties (021) Beef cattle, except feedlots (0212)	102 41	340 241	137 47	212 156	102 73	364 75	151 126
Dairy farms (024) Poultry and eggs (025) Animal specialities (027)	59 1	18	32 2	2 -	1 -	73	1
Animal specialties (027) General farms, primarily livestock and animal specialties (029)	5 6	3	16	-	-	36	1
FARMS BY SIZE							
1 to 9 acres	13	29 15	16 16	13	2	12 21	8 5
10 to 49 acres1987	9	15 2 1	2 3	4 2 -	1 8 -	21 17 5 5	8 5 4 1
50 to 69 acres	6 3 3	1 2 3	1 3 2	-	3	5 4 18	- 1
70 to 99 acres	1 3	-	4	-	1 2	11	1
100 to 139 acres1987 1982	9 8	1 11	5 6 17	- 4	2 1	18 20 42 51 27 32	5 1
140 to 179 acres	8 21 27 4	11 13 6 7	21	- 1	6 8	51 27	5
220 to 259 acres 1982 1987	6 12	7 3 4	8 14 16	1	3 2	32 51 49	1
1982_ 260 to 499 acres1987	20	4 37 34		3	-	269	
500 to 999 acres	108 127 126	108	101 109 106	3 4 15	20 56 33	320 257 310	7 17
1,000 to 1,999 acres	157 75 54	120 166 183	121 41 46	15 14 37 33 171	33 41 53 60	95 95	16 7 17 32 53 61 84 73
2,000 acres or more	10 9	142 134	19 13	171 172	60 64	95 65 12 12	84 73
TENURE OF OPERATOR							
Full owners	124 139	162 175	102 122	72 58	68 58	212	73
acres, 1982_ 1982_	54 267 61 233	135 521 219 918	53 244 52 777	191 317 228 030	70 098 80 945	248 87 084 115 425	86 166 073 179 905
Part owners farms, 1987	208	268 281	162 183	149	101	491 516	95 87
ecras, 1987 987	187 792 173 387	764 008 565 656	153 266 159 264	1 104 149 1 131 141	232 194 232 818	341 318 317 689	278 201 328 931
Tenants	59 78	79 58	67	25 19	26 26	120 136	16 12
acres, 1987 1982	29 681 33 926	108 187 54 776	61 30 263 27 998	109 563 60 193	43 710 35 455	46 478 42 538	20 144 12 560
OPERATOR CHARACTERISTICS							
Operators by place of residence:	300	398	247	207	125	641	143
On farm operated	336 64 50	399 77 50	280	181	109	711	123 25
Not reported	27	50 34 65	47 38 37 48	28 20 11 26	50 19 26	90 70 99	143 123 25 27 16 35
1982 Operators by principal occupation:	38	-					
Farming1987 1982	342 378	467 469	282 319	225 216	159 151 36	761 836 62	175 170
Other	49 46	42 45	49 47	21 11	36 34	62 64	9 15
Operators by days of work off farm: None	227	327 313	200 216	140 133	105 87	548 543	116 88
Any	249 124 124	313 140 125	216 96 95	133 80 61	87 79 64	543 206 219	54 62
1 to 49 days	42			33	22	83 118	
50 to 99 days 1982 1982 1982 1988 1982 1982 1982	56 15 10	63 59 12 12 11 11	34 13 12	32 13 2 5 6	20 6 8	118 27 23	23 35 9 8 4
100 to 149 days	14	11	12	5	14	27 23 14	4 4

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text]

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item	Jackson	Jerauld	Jones	Kingabury	Lake	Lawrence	Lincoln	Lyman
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011)	40	35	52	235	229	1	518	150
Cash grains (011) Field crops, except cash grains (013) Cotton (0131)	8 -	8 -	2 -	11		1 -	1	2
Tobacco (0132) Sugarcane and sugar beets; Insh potatoes; field crops, except cash grains, n.e.c.	-	-	-	-	-	-	-	-
field crops, except cash grains, n.e.c. (0133, 0134, 0139)	9	8	2	11	_	1	1	2
Vegetables and melons (016)	-	1 :	-	-	-	_	-	_
Horticultural specialties (018) General farms, primarily crop (019)	10	5	- 2	- 8	3	3 2	2 5	- 6
Livestock, except dairy, poultry, and animal specialties (021)							5	6
Specialties (021)	188 168	174 101	115 97	213 90	200 50	101 94	241 44	196 153
Dairy farms (024) Poultry and eggs (025)	3	11	-	33 4	26 2 2	14	37 2	8
Poultry and eggs (025)  Animal specialises (027)  General farms, primarily livestock and animal	3	-	2	1	2	-	4	-
specialties (029)	5	2	1	9	19	1	18	-
FARMS BY SIZE								
1 to 9 acres1987	5		10	9	10	8	15	10
1982 10 to 49 acres1987	5 7 13	4 5 6	10	15 10	10 21	3	15 25 24	10 9 5 6
50 to 69 acres 1982 1987	- 6	Ē		13 5 2	12	2	19 13	6
70 to 99 acres	1	3 2	=	2 8 4	12 9	1 2 2 1	7 33 39	2 - 4
1982 100 to 139 acres1987	3 -	2 2	_	11	8		39	4
140 to 179 acres 1987	- 1 8	7	2 2	9 22 32	12 34	6 5 8 8	42 115	12
180 to 219 acres	8 2 2	4 2 2	3	14	68 17	1	127	14
220 to 259 acres	1 2 2	3	2 2 3 1 2 3 3	15 14	27 32	2 6 5	56 80	2
260 to 499 acres 1987	11	3 36	5 9	14	36 131	25	85 242	
500 to 999 acres	11 22	36 43 71 85		158 176	158 137	15 17 16	305 186	21 56
1,000 to 1,999 acres	11 22 29 41 41	60 77	33 36 53 95	207 103 110	162 66 45	16 25 29 23	158 31 29	22 21 56 55 115 101 138
2,000 acras or more	147 133	41 28	95 82	32 27	10 10	23 23 20	3	138 137
TENURE OF OPERATOR								
E.W								
Full ownersfarms, 1987 1982 acres, 1987	111 89 211 870	70 72 44 062	75 82 151 324	149 171 78 097	151 186 48 011	57 58 (D)	262 290 58 187	111 120 156 448
Part ownersfarms, 1987	235 525 110	53 011 127	179 450	92 716 258	68 890 239	77 840	71 981	174 164 176
1982 acres, 1987	111 482 284	139	82 360 903	321 311 335	274	41	394 189 982	175 494 071
1982	431 089	202 183	(D)	312 863	194 243 186 979	(D) (O)	184 997	532 057
Tenantsferms, 1987 1982 acres, 1987	37 30	38 38 31 491	24 26 63 596	107 114 60 138	95 93 40 945	13 9 16 863	196 209 68 412	75 56 107 319
1982_	82 753 72 155	34 745	(D)	57 616	36 582	(D)	59 100	72 554
OPERATOR CHARACTERISTICS								
Operators by place of residence: On farm operated1987	194	177	119	393	363	102	654	243
Not on farm operated	169	205 39	119 120 34	393 465 77	439	86	684	243 234 91 82
Not reported	27 25 34	27	46 21 24	86 44	83 58 39	12 7 9	116 121 59	82 28
Operators by principal occupation:		19 17		55	56	15	88	28 35
Farming 1987. 1982. Other 1987.	229 217 29	211 229 24	156 167 18	456 535 58	410 499 75	92 85 31	693 762 136	317 315
1982 Operators by days of work off farm:	13	20	23	71	54	23	131	45 36
None 1987 1982	158 143	145 140	104 96	327 356	286 334	55 58	434 455	190 200
Any	80 58	73 85	55 67	147 185	153 146	57 37	316 317	135 112
1 to 49 days1987	28 24	27 51	18 29	54 79 13	48	11	95	
50 to 99 days 1987	6			13 15	52 8 9	13	114 35 38	46 43 18 18 17 10
100 to 149 days	6 10 4	12 6 4	5 2 3	13	15 6	4 2	32 14	17
				10		-		

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text]

[Data for 1987 include abnormal farms. For meaning of abbrevia:	ions and symbols,	see introductory	text]	1				
ltem	McCook	McPherson	Marshall	Meade	Mellette	Miner	Minnehaha	Moody
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011)	251 - -	46 8 -	161 5 -	42 24 -	25 2 -	117 7 -	476 7 -	331 2 -
Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	_	8	5	24	2	7	7	2
Vegetables and melons (016)	1	=	5	- - 1	=	=	1 - 6	2 1 5
General farms, pnmanly crop (019)  Livestock, except dairy, poultry, and animal specialties (021)	237	11 261	217	13 451	161	5 222	367	194
Beef cattle, except feedlots (0212)  Dairy farms (024)  Poultry and eggs (025)  Animal specialties (027)	59 56 3	219 47 -	115 22 1	382 31 1	132	120 20 1	76 86 4	33 18
Animal specialties (027)	12	9	7	2	2	2	5 31	18
FARMS BY SIZE								
1 to 9 acres	11 8 11	4 7 -	8 6 2	24 15 8	11 3	6 4 7	31 40 43	14 7 7
50 to 69 acres	10 7 1	2 3 2	6 2 1 3	11 2	1	7	38 11 9	12 3 3 10 13
70 to 99 acres	5 15	2	7 4	3 3	1	6	36 49	10 13
100 to 139 acres 1987	5	1	6	2 4	2	8 2	65 56	14
140 to 179 acres	44 49 13 17	7 7 4	14 3 11	5 2 1	2 - 3	18 23 10	95 124 44	14 8 70 77 22 14 37 36
180 to 219 acres1987 1982	13	-	1	4	3 -	10	43	22 14
220 to 259 ecres	42	4 10	7 9	5	4	11 8	80 87	37 36
260 to 499 acres	191 226	32 23 100	81 86	31 17	5 9	103 119	293 362 235	192 242
500 to 999 acres	184 188 68	100 100 137	119 136 109	61 65	17 22	104	233	176
2,000 acres or more	61 3 4	169 89 75	122 53 47	123 123 304 295	46 42 109 104	83 82 25 19	57 39 4 2	192 242 157 176 455 33 1
TENURE OF OPERATOR								
Full ownersfarms, 1987scres, 1987scres, 1987	183 180 66 900	97 119 115 290	117 98 82 543	248 235 544 672	50 41 103 665	116 101 51 776	322 382 82 846	182 189 51 495
1982_ Part ownerstarms, 1987_	72 881 307	140 340 235	105 747 242	557 322 253	95 785 116	54 641 184	101 679 460	66 968 280
1982 acres, 1987 1982	337 209 460 211 111	239 424 152 408 483	253 323 041 325 886	244 1 184 857 1 244 357	430 664 470 525	234 211 804 218 011	483 257 844 237 012	281 179 645 162 616
Tenantsfarms, 1987	78 113 38 294 43 348	50 36 32 724 28 044	61 71 40 522 41 464	68 62 158 300 113 317	31 25 96 070 45 444	82 76 49 462 40 863	212 217 68 451 64 451	110 156 42 687 55 483
OPERATOR CHARACTERISTICS								
Operators by place of residence: On farm operated1987	463	292	312	467	143	278	788	439
Not on farm operated 1982 1987	503 60	317 57 47	329 61	430 63	144	317 63	842 150	513 87
Not reported	66 45 61	47 33 30	51 27 42	45 39 66	24 12 17	47 41 47	134 56 106	513 87 52 46 61
Operators by principal occupation: Farming	504	358	370	494	174	318	806	505
1982 Other	584 64 46	363 24 31	398 50 24	492 75 49	164 23 21	380 64 31	893 188 189	582 67 44
Operators by days of work off ferm: None	377	266	259	302	129	211	523	354
Any	384 125	266 86	266 127 108	297 207 160	100 60 64	239 135 116	567 387 400	354 373 164 163
1982 1 to 49 days1987	153	86	46 60		21 34	39 46	93 116	
50 to 99 days	60 13 9	37 37 7		71 71 31 22 23	10	14	116 35 25 41	57 88 14 13 14
1982 100 to 149 days	9 13 17	11 6 6	10 9 6	22 23 11	6 7 -	9 6 12	41 30	13 14 7

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text]

item								
	Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011) Field crops, except cash grains (013)	64 16	76 10	131	347	49 11	25 5	349	45 5
T-h (0100)	-	-	-	-	12	-	-	5
Sugarcane and sugar beets; frish potatoes; field crops, except cash grains, n.e.c.	_	_	_	1		_	_	_
(0133, 0134, 0139)	16	10	2	7	- 11	5	4	5
Vegetables and melons (016)	-	-	-	=	5 -			-
Horticultural specialties (018) General ferms, primarily crop (019)	6 11	9	4	13	5	-	4	-
Livestock, except dary, poultry, and animal specialties (021). Beaf cettle, except feedlots (0212)	228 205	373 307	168 90	304 164	216 148	86 80	309 132	86 78
Deiry ferms (024)	16	4	10	75	12	-	9	-
Poultry and eggs (025)	3	2	-	1 2	3	-	3	2
specialties (029)	2	-	-	17	6	1	6	-
FARMS BY SIZE								
1 to 9 acres1987	10	14	14	8	9	_	15	7
1982 10 to 49 acres1987	9	14 7	14 4 3	8 7 17	9 7 3	8 3	15 9 6	4
50 to 69 acres	13 5 4 1	1 2	5	6 7	4 4 3	1 2	6 5 6	=
70 to 99 acres	3 3	1 3 2	1	8 10	3	1	2 4 4	2
1982 100 to 139 acres	1	1	3	12	_	1 2	4	-
140 to 179 ecres	4	3 4	1 4 2	16 34 28	8 16	4 3	5 12	- 3
180 to 219 ecres 1982 1982	7	-	2	16	16 21 7	3 -	14	3
220 to 259 acres	4 7 2 5	6 1 2	5 5	16 38 39	5 11 9	- 2	5 3 8	-
260 to 499 acres		14 19 58		187	62 77 96		75	7 7
500 to 999 acres	28 25 57 56 55 73	58	35 32 70 67 88 82 92	217 235 305	96	8 6 12 14 27 28 58	96 190 214	14
1,000 to 1,999 acres	55 73	49 112 117	88	170 148	75 76	27	237 256 130	14 20 31 20 79
2,000 acres or more	162 151	258 246	92 93	34 28	103 75 76 24 17	58 52	130 115	79 84
TENURE OF OPERATOR								
TENORE OF OPERATOR								
Full ownersfarms, 1987	164 146 295 665	175 176	85 83	233 210 94 736	96 108	38 48	148 160	49 50
acres, 1987 1982	295 665 271 063	347 293 399 725	98 526 119 073	94 736 98 645	85 554 73 225	81 484 98 591	117 547 146 445	162 632 222 481
Part owners	138 157	233 228	183 177	427 494	173 174	51 50	406 435	71 77
acres, 1987 1982	502 499 481 268	1 081 098 909 034	398 135 379 994	423 131 433 685	200 371 184 850	175 121 215 809	655 690 635 479	384 844 448 404
Tenants	44 31	66	47	106	38	28	131	18
1982 acres, 1982 1982	88 404 81 322	56 146 637 102 051	32 47 014 33 721	120 52 985 53 604	51 20 654 22 474	90 112 32 251	138 112 490 100 086	13 48 000 16 493
1502	01 022	102 001	00 721	35 004	22 4/4	32 201	100 000	10 400
OPERATOR CHARACTERISTICS								
Operators by place of residence: On farm operated	269	368	201	607	246	87	541	97
Not on farm operated	262	251	208 88	670 101	261 35	83 17	580 105	97 87 32
Not reported 1982 1987	54 41 23	75 57 31	45 26	85 58	34 26	19 13	88 39	32 37 9
Operators by principal occupation:	31	52	39	69	38	13	65	16
Farming	267 296 79	429 415 45	272 266 43	695 747	263 296 44	97 100	638 687 47	130 124 8
1982	38	45	26	71 77	37	20 15	46	16
Operators by days of work off farm:  None	187 184	297 266	166 168	459 485	181 186	53 58	441 436	91
Any	131 104	128 124	107 75	251 247	104 97	55 55 40	185 206	73 37 47
1 to 49 days 1987	30 39			90 105	23 41			11 12
50 to 99 days	9	58 14	34 36 16 7 8	105 36 29 28	41 9 9 10	13	113 28	12 6 6 4
1982_ 100 to 149 days1987_ 1982_	15 10 11	56 58 14 7 9 7	8 10	29 28 23	10 8	19 13 4 7 2	83 113 28 17 13 8	4
See footnotes at end of table	111	,	10	23	. 8	2		4

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Cata for foot mondo aprovinci famili. For maaning or approvia	Total and oyinbolo,		tunt)					
itam	Sully	Todd	Tnpp	Turner	Union	Walworth	Yankton	Ziebach
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobacco (0132)	165	18 9 - -	111 18 - -	387 1 -	289 2 - -	78 1 - -	211 12 -	38 1 -
Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.a.c. (0133, 0134, 0139)	-	9	18	1	2	1	12	1
Vegetables and melons (016) Fruits and tree nuts (017) Horticultural specialties (018) General farms, pnmarily crop (019)	2	-	17	- 3 14	- 1 2	1 3	2 9	
Livestock, excapt dairy, poultry, and animal specialties (021).  Beef cattle, except feedlots (0212)	74 49	172 164	409	328	200	169	294	192
Dairy farms (024) — — — — — — — — — — — — — — — — — — —	2	13	267 31 1	56 77 2	26 11 4	125 27	56 15	161
Animal spacialties (027)	-	1	6 7	30	- 6	7	8 13	3 -
FARMS BY SIZE								
1 to 9 acras1987	6 5 2	12 8	18 9 9	7 17	25 16 10	4 5 9	13 22 15	4 5
10 to 49 acres	2	4 - 2	9	30 25 3 6	10	9	15 20 5	5 13 2 7
70 to 99 acras		1	3	6 26 38	1 7 12 24	- 1	4 7	1
1982_ 100 to 139 acres	-	-	5	21 29	16	_	20 20 31	
140 to 179 acres	- 2 5	4	14 17	95	18 47 71 24 29	3 2 5	42 48	4 2 4 2
180 to 219 acras	_	3 2 3	4	98 41 68 79 90	24 29	-	45 37	3
220 to 259 acres	2 2 3	5 3	3 8		39 53	1 2	42 34	3 1 2
260 to 499 acres1987	19 16	20 18	74 68	297 343	166 202	31 31	163 214	7 10
500 to 999 acres	41 37	38 39 49	142 143	195 182 46	135 139 33	78 84	179 142 30	13 10
1,000 to 1,999 acras 1987	37 74 77 97 95	49 48 78 76	209 212 120 122	46 26 4 2	33 24 7 8	104 114 58 60	30 19 3	10 13 10 46 29 136 141
TENURE OF OPERATOR			122					
Full ownersfarms, 1987	74	69	227	271	179	76	195	97
1962 acres, 1967 1982	74 73 160 978 155 443	68 56 560 248 92 946	227 182 222 007 212 735	271 304 75 704 79 252	178 196 48 649 58 068	87 74 381 93 282	216 64 177 66 749	67 223 121 211 191
Part owners	128 130 369 807	118 115 409 056	296 345 630 852	422 459 225 263 218 835	237 274 148 855	160 176 268 673	251 251 147 567	111 111 537 334 509 916
Tenantsfarms, 1982	405 440 41 37	379 044 29 29	644 820 77 69	151 161	149 013 100 131	274 935 51 47	128 878 118 127	27 28
acres, 1987 1982	47 493 40 104	43 251 31 918	63 514 55 831	55 573 46 569	43 005 46 352	53 067 35 502	45 327 40 134	108 855 80 696
OPERATOR CHARACTERISTICS								
Operators by place of residence: 1987_ 1987_ 1982	147	164	439	688	395	237	437	173
Not on farm operated	150 78 68	159 34 28	462 111 72	735 106 109	440 86 102	234 36 50	461 80 78	173 149 34 39 28 18
Not raported	18 22	17 13	111 72 50 62	50 80	34 59	14 26	47 55	28 18
Operators by principal occupation: Farming1987	196	187 173	550	732 844	446	260	484	209
Other	217 47 23	173 28 27	564 50 32	844 112 80	547 69 54	290 27 20	503 80 91	193 26 13
Operators by days of work off farm: None	133 118	123 103	399 385	496 541	324 372	185 182	358 349	142 122
Any	95 78	67 67	150 139	287 251	147 155	78 94	163 172	63 54
1 to 49 days	34 32	19 25	57 71 21 16	87 112	40 73 19 14	27 54	40 50	14 30
50 to 99 days	32 3 5	6 2 4	21 16	35 31 25	19 14 13	6 9	50 10 12 24	11 1 2
1982	5 8	6	14 11	14	4	6	24 8	2 3

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text]

Education 1007 metade denominar territor for mounting or debutorie	I I I I I I I I I I I I I I I I I I I	000 110 00001019 101	1			,	
Item	South Dakota	Aurora	Beadle	Bennett	Bon Homme	Brookings	Brown
OPERATOR CHARACTERISTICS— Con.							
Operators by days of work off ferm—Con. Any—Con. 150 to 199 deys							
	826 673 3 256	5 5 44	17 26 88	14 5 40	16 12 70	22 17 109	24 16 118
200 deys or more1987	2 616	29	69	14	45	105	80
Not reported1987 1982	2 462 3 861	35 49	64 98	19 28	55 105	59 82	64 85
1987 operators by years on present farm: 2 years or less	1 247 1 311	32	23 33 83	12	21 34	35	41
3 or 4 years 5 to 9 years 10 years or more	1 311 3 288 17 863 22.0	17 49 255	435	12 17 25 145	408	45 98 425	41 47 97 558
Average years on present farm	4 569	21.9 60	21.3 103	22.7 45	21.2	19.7	22.2 157
1987 operators by age group: Under 25 years	789	14	23	6	18	24	24
25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years	4 870 5 477 5 322 7 169	83 66 71 120	122 141 128 171	37 43 50	115 126 127	136 140 148	154 157 193
55 to 64 years 65 years end over Average age	7 169 4 851 49.5	120 59 49.0	171 92 48.4	43 50 55 53 51.5	167 88 48,8	160 102 48.0	224 148 49.4
Artiago ago	40.0	40.0	40.4	31.3	40.0	40.0	40.4
TYPE OF ORGANIZATION							
Individual or family (sole proprietorship) farms, 1987 1982	24 481 25 426	369 377	593 589	218 182	582 632	607 727	754 777
acres, 1987 1982	28 690 326 28 118 995	300 862 330 533 40	603 707 575 406 67	370 516	259 273 278 820	315 143 347 620	736 428 797 699 105
Partnership	3 080 5 443 345	57 408	77 78 593	368 568 20 38 (D) (D)	48 37 21 872	67 73 (D)	105 103 140 538 143 144
Corporation: 1982 Family held farms, 1987	5 428 487	(D)	85 162		12 773	38 443 31	
1982 acres, 1987 1982	757 2 758 821 3 137 993	2 (D) (D)	14 17 (D) (D)	6 8 (D) (D)	8 456 7 350	25 (D) (D)	36 31 78 287
Other than family held farms, 1987	43 75 109 865	1	1 1	1	2	1 1	(D) 3
acres, 1987 1982	109 865	(D) (D)	(D)	=	(D)	(D) 1 396	(D)
Other—cooperative, estate or trust, institutional, atc	118 96	2	2 2 (D) (D)	=	1 3	4	2
acres, 1987 1982	854 417 234 628	(D)	(D) (D)		(D) 1 040	89	(D) (D)
1987 FARM PRODUCTION							
EXPENSES1							
Total tarm production expenses	28 442 2 090 584 14 564	439 26 026	683 83 841 420	239 13 324 120	639 37 764 375	712 50 715	899 81 508 384
Feed for livestock and poultry farms	514 517 20 879	291 8 649 346	17 636 559	2 536 152	11 701 518	317 10 510 536 7 270	20 519 616
S1,000 Commercially mixed formula feedss1,000 \$1,000_	274 134 9 070 97 668	4 318 163 1 455	8 963 198 3 397	990 81 376	6 059 310 2 151	7 270 268 2 252	8 879 286 2 603
Seeds, bulbs, plants, and treesfarms	24 088	390 992	572 2 147 452	133	607 1 554	638	771 2 988
Commercial fertilizerfarms \$1,000	79 021 19 371 95 421	327 1 061	452 2 819 473	133 289 74 424 114	514 1 613 533	2 245 597 2 980 614	651 5 193 687
\$1,000	21 850 76 227	282 (D)	1 972	293	1 173	2 037	2 975 881
Petroleum products	27 979 139 444 25 230 40 162	431 1 961 409	673 3 788 638	239 1 172 227	638 2 234 599	694 3 117 604 1 242	5 422 744 1 218
\$1,000_ Hired ferm labor \$1,000_ \$1,000_	25 230 40 162 13 966 94 279	496 176 981	1 104 345 3 104	327 112 800	764 328 1 278	1 242 401 3 535	1 218 372 3 577
Contract lebortarms \$1,000_	3 285 9 686	27 34	90 244	48 109	43 65	64 168	91 373
Repair and maintenance	25 967 142 498	392 1 874	664 4 151	234 1 156	583 2 711	616 3 280	791 5 095
Customwork, machine hire, and rental of machinery and equipment	17 221 56 216	257 495	468 2 046	119 635	393 709	386 763	637 2 477
Interest	20 744	329 2 328	487 5 645	185 1 310	475 2 940	473 4 768	677 7 241
Cash rent         ferms           \$1,000         ferms           Property taxes         ferms	15 413 121 424 24 783 68 228	262 1 276 375	336 3 173 634	117 991 166	299 1 137 566	320 2 394 624	7 241 553 5 661 799
All other farm production expenses farms		(D) 439	1 921 683 5 128	518 239 1 776	1 204	1 595 712 4 811	2 369 898
\$1,000	184 308	2 170	5 128	1 776	2 641	4 811	7 521

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

(Data for 1987 include abnormal farms. For meaning of abbreviate	ions and symbols, se	e introductory tex	τ				
Item	Brule	Buffalo	Butte	Campbell	Charles Mix	Clark	Clay
OPERATOR CHARACTERISTICS— Con.							
Operators by days of work off farm—Con.							
Any—Con. 150 to 199 days1987	7	5	14	8	22	10	12
200 days or more	6 25	11	11 59	7 38	12 48	8 62	12 9 37
1982	15	9	30	20	52	41	52
Not reported1987 1982	46 60	16 7	33 51	22 53	55 76	40 55	31 79
1987 operators by years on present farm:	24	4	24	10	27	25	16
1987 operators by years on present farm: 2 years or less	24 21 31	1 12	32 46	10	28 70	16 70	12 45
5 to 9 years	232 23.7	50 20.7	201	200 23.5	467 22.6	362 23.2	285 21.1
Not reported	58	23	46	57	100	85	72
1987 operators by age group:							
Under 25 years	22 51 59	2 14	52 71	8 50	15 121	14 97	3 78
35 to 44 years	62	21 15	61	50 53 82	133 150	111	102
65 years and over	84 88	20 18	83 78	80 36	187 86	125 100	78 102 72 121 54 48.8
Average age	50.6	50.2	51.7	49.4	48.9	49.4	48.8
TYPE OF ORGANIZATION							
Individual or family (sole proprietorship) farms, 1987	300	75	269	269	601	486	372
1982 acres, 1987	295 336 470	63 145 858 133 931	536 937	278 342 453	633 451 902	465 443 755	427 193 791 187 778
Partnership	312 261 48	133 931 6	594 023 66	357 495 32	462 658 69	442 900 65	49
1982 acres, 1987	74 238 75 116	(D) (D)	327 733 267 233	32 39 865	69 90 497 77 754	65 66 270 67 349	61 32 631 32 003
Corporation:			267 233	(D)		67 349	32 003
Family held farms, 1987 1982	10	6 5	20	6	21 18	9	14
acres, 1987 1982 Other than family held farms, 1987.	31 695 33 288	(D) (D)	82 078 (D)	(D) (D)	(D) 65 527	(D) (D)	14 (D) (D)
1982	3	(D)	=	ī	1	2	(D)
acres, 1987 1982	7 167	(0)	=	(D)	(D)	(D)	(D)
Other-cooperative, estate or trust, institutional, etc. farms, 1987.	6	2	_	1	1	2	1
1982 acres, 1987 1982	(D)	(D)	2 (D)	(D)	(D) (D)	(D) (D)	(D) (D)
1987 FARM PRODUCTION							
EXPENSES1							
Total farm production expensasfarms	385 27 232	90 10 527	352 19 336	306 18 997	691 47 809	560 47 536	431 25 414
Livestock and poultry purchased	27 232 263 5 880	10 527 52 3 407	19 336 211 5 020	159 4 261	383 8 824	242 13 127	25 414 177 3 393
Feed for livestock and poultry	335 4 017	71 1 717	269 2 092	230 1 686	552 7 454	352 5 926	2 993
Commercially mixed formula feeds	98 1 370	19 70	84 423	98 449	224 2 533	165 2 939	104
Seeds, bulbs, plants, and treesfarms	346	.74	221	282	656	525	407
Commercial fertilizer \$1,000 farms_	907 272	335 53	560 160	430 203	2 095 611	2 265 401	1 855 357
\$1,000 Agricultural chemicals\$1,000	986 261 697	344 54 301	386 194 410	620 195 573	2 684 596 1 678	2 163 506 2 336	1 732 375 1 501
Petroleum productsfarms	376	89	349	297 1 546	689 3 719	557	431 1 869
Electricity \$1,000 farms	2 102 362	531 77	1 374 277	268	624	3 466 498	401
Hired form labor	569 166	166	339 187	416 132	1 309	789 279	627 277
\$1,000	1 300	493	856	707	1 914	2 439	956
Contract laborfarms \$1,000	36 169	16 71	76 141	42 51	31 104	57 199	54 91
Repair and maintenanca	354 2 036	74 540	330 1 402	285 1 721	614 3 540	505 2 729	372 1 751
Customwork, machina hire, and rental of machinery and equipment	204 579	59 364	194 473	194 463	438 1 026	312 940	262 467
Interestfarms	274	61	250	195	489	455	316 2 543
Cash rent \$1,000 farms	2 389 263	759 56	2 070 126	2 129 206	4 402 408	4 412 292	232
Property taxes \$1,000	2 165 309 943	517 77	790 318	1 675 278 665	3 236 629	(D) 524	2 268
All other farm production expenses farms	385	275 90	1 202 352	306	1 625 691	(D) 560	1 029 431
\$1,000	2 493	707	2 220	2 055	4 201	3 393	2 340

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text]

			ri				
Item	Codington	Corson	Custer	Davison	Day	Deuel	Dewey
OPERATOR CHARACTERISTICS— Con.							
Operators by days of work off farm—Con.							
Any—Con. 1987	4 16	6 4	7 6	5 5	15 10	12 7	14 11
200 days or more	75 52	40 20	38 19	44 38	51 51	40 45	41 30
Not reported1987 1982	35 62	46 57	11 17	31 40	59 82	41 70	19 43
1987 operators by years on present farm: 2 years or less 3 or 4 years	21 33	11 16	16 10	7 6	17 30	26 18	19 15 27
5 to 9 years 10 years or more Average years on present farm	294 21.3	48 255 23.6	14 85 18.8	43 211 23.0	78 400 22.7	59 378 21.4	27 188 21.5
Not reported	75	72	29	49	89	84	48
1987 operators by ege group: Under 25 yeers	24 78 95 89	9 61	1 10	8 55	25 109	29 115	8 65
35 to 44 ýears 45 to 64 years 55 to 64 years	124	77 81 100	24 36 40	56 62 91	116 114 166	108 91 149	8 65 51 49 66
65 years and over Average age	57 47.9	74 50.5	43 55.5	44 49.6	84 48.7	73 47.2	58 49.4
TYPE OF ORGANIZATION	404	348	400	200	542	500	050
Individual or family (sole proprietorship) farms, 1987 1982 acres, 1987 1982	404 416 261 456	965 173	123 109 316 649	288 320 205 262	556 442 452	513 285 355	252 304 669 136
Partnershipfarms, 19871982	269 201 41 58	890 243 38 50	235 212 21 23	207 499 21 29	431 654 56 66	277 577 57 58	733 689 35 31
acres, 1987 1982 Corporation:	30 110 38 270	(D) 147 118	56 891 70 027	20 862 (D)	52 013 61 957	39 653 (D)	95 268 68 866
Family held farms, 1987 1982 acres, 1987	16 12 (D)	14 11 69 310	9 7 (D) (D)	6 6 (D) (D)	13 12 (D) (D)	7 8 (D)	4 2 14 767
1982 Other than family held	23 456 3	(D)	(D)	(D) -2	(D)	(D) (D)	(D) - 1
acres, 1987 1982	1 392 (D)	(D)	-	(D)	(D)	=	(D)
Other—cooperative, estate or trust, institutional, etc. farms, 1987	3 4	2 6	1	1	3	1	6
acres, 1987 1982	(D) (D)	(D) 6 040	(D) (D)	(D)	(D)	(D)	47 628 (D)
1987 FARM PRODUCTION							
EXPENSES <sup>1</sup>							
Total farm production expenses	464 34 062 235	414 25 004 256	155 6 316 82	316 18 456 189	614 33 538 273	565 34 339 306	317 14 968 162
Feed for livestock and poultry \$1,000_ Farms_ \$1,000_	4 876 336 4 633	4 853 305 2 211	1 244 121 940	3 099 248 3 501	5 134 439 2 746	7 623 369 3 151	2 140 216 1 295
Commercially mixed formula feedsfarms \$1,000	158 2 656	66 (D)	34 229	103 1 116	203 1 016	204 1 695	64 (D)
Seeds, bulbs, plants, and trees	385 1 543 362	280 515	50 63	264 821	543 1 385 499	561 1 761 509	193 447 58
Commercial fertilizer	2 391	184 535 200	25 34 73	260 1 083 269	2 577 524	2 252 530	(D) 117 309
Petroleum products farms	1 800	712 411	89 139	775 316	1 924 614	1 644 550	316
Electricityfarms \$1.000_	2 593 370 772	411 2 214 358 445	465 136 147	1 256 296 476	2 884 498 757	2 601 521 810	1 674 273 377
Hired farm laborfarms\$1,000	202 2 403	185 (D)	41 395	122 693	263 1 366	256 1 018	572
Contract labor	72 413 418	66 157 395	33 116 144	20 (D) 295	92 264 508	46 105 537	33 176 271
Customwork, machine hire, and rental of machinery and equipment	2 638 277	2 165	398	1 527	2 676	2 475	1 195
\$1,000  Interest	1 125	487	103	435 270	1 145 436	825 438	658 200
Tarms. \$1,000_  Cash rent \$1,000_  \$1,000_	3 015 280	3 465 291 2 102	744 60 432	1 927 165 827	3 464 340 2 432	3 910 310 2 110	2 091 185 1 287
Property taxes	349 773	2 102 365 (D) 413	144 435	827 299 (D) 316	534 1 550	508	294 (D) 317
All other farm production expensesfarms \$1,000_	464 2 916	413 3 141	155 712	316 1 435	614 3 233	565 2 956	317 1 825

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982—Con.

[Data for 1987 include abnormal farms. For meaning of abbrevial	tions and symbols,	sea introductory te	xt]				
Item	Douglas	Edmunds	Fall River	Faulk	Grant	Gragory	Haakon
OPERATOR CHARACTERISTICS— Con.							
Operators by days of work off farm—Con. Any—Con. 150 to 199 days							
	5 4	8 7	12	8 4	12 11	15 11	8 6
200 days or more	35 42	44 34	6 36 30	24 21	60 41	53 23	29 24
Not reported1987 1982	24 49	43 63	19 19	31 48	45 68	47 82	30 47
1987 operators by years on present farm: 2 years or less	23 17	5	11	22	31	26	15
3 or 4 years	17 46 241	20 51 273	26 138	18 38 187	24 58 346	19 75 317	11 31 177
10 years or more	20.1	22.9	23.0	21.9	22.8	21.8	22.3
Not reported	68	72	34	45	79	86	56
1987 operators by aga group: Undar 25 years	11 100	9 72	2	13 52	20 97	9 95	3 48
25 to 34 years 35 to 44 years 45 to 54 years	84	74	45	62 56	111	106	66 51 65 57 50.5
65 years and over	61 106 33	108 69	43 48 61	86 41	136 86	116 96	65 57
Average age	45.7	49.8	54.8	48.6	48.9	49.4	50.5
TYPE OF ORGANIZATION							
Individual or family (sole propriatorship) farms, 1987	361 396	367 377	171 172	258 265	469 496	475 458	254 214
ecras, 1987 1982	207 050 220 826 22	484 131 515 413	533 877 489 791	402 907 390 753 39	281 228 283 392	477 953 433 038	940 272 896 607
Partnership	31	42 43	25 22	40	45 64	43 49	28 27 (D) (D)
acras, 1987 1982 Corporation:	18 291 (D)	68 980 60 751	121 956 125 100	(D) 113 729	50 160 (D)	48 178 (D)	(D) (D)
Family held farms, 1987	10	11 6	15 16	11 8	22 14	4 6	7
acres, 1987 1982	(D) (D)	(D) (D)	(D) 119 564	(D) (D)	28 662 (D)	(D) 67 663	10 (D) (D)
Other than family held farms, 1987 1982	1	2	2 2		1 2	1	1
acres, 1987 1982	-	(D)	(D) (D)	(D) (D)	(D) (D)	(D)	(D) (D)
Other—cooperative, estate or trust, institutional, atc	2	1	_	1	1	1	_
1982 acras, 1987 1982	(D)	(D)	1 (D)	(D) (D)	(D) (D)	(D) (D)	Ē
1987 FARM PRODUCTION EXPENSES <sup>1</sup>							
Total farm production expansesfarms	400 28 517	421 29 550	211 54 180	322 21 794	535 38 397	518 23 667	308 29 260
Livestock and poultry purchasedfarms \$1,000	241 5 605	215 4 118	130 38 930	150 2 553	243 7 604 338	312 3 539	174 6 169
Feed for livestock and poultry farms \$1,000	364 6 527	304 3 825	169 7 057	216 1 999	4 575	443 3 915	238 4 410 68
Commercially mixed formula feeds	187 2 960	105 1 026	37 1 292	83 821	205 1 158	260 1 652	760
Seeds, bulbs, plants, and traesfarms	362 1 148	364 861	83 113	278 935	507 1 909	430 802	224 (D)
\$1.000	315 1 271	229 1 210 303	49 83	208 1 295 222	466 2 365	311 954 338	(D) 81 625 189
Agriculturel chemicels	347 835	1 315	117 180	690	474 1 721	840	1 070
Petroleum products	400 1 774	418 2 368	187 869	321 1 971	534 2 605	504 1 970	304 1 912 253
Electricityfarms \$1,000	382 680	367 627	180 282	274 454	512 884	442 495	323
Hired farm labor	191 1 070	176 1 091	84 1 191	174 914	254 1 827	205 1 017	176 1 615
Contract laborfarms \$1,000_	35 82	53 112	29 (D)	28 121 269	36 68	67 225	60 239
Repair and maintenancefarms \$1,000	367 2 148	395 2 501	183 1 004	269 1 668	500 3 193	462 2 032	299 1 749
Customwork, machine hire, and rental of machinery and equipment	232 538	327 845	86 188	242 1 091	334 874	246 359	207 1 324
	273	345	140	237	384	389	239
\$1,000 Cash rent	2 102 223	3 840 249	1 488	1 949 231 2 211	3 433 348	2 400 253	(D) 136
Property taxes \$1,000	1 076	2 065	77 (D) 202	286	2 753 449	1 464 466	1 367 293 1 311
All other farm production expenses \$1,000_ \$1,000_ \$1,000_	972 400 2 688	1 473 421 3 298	680 211 1 494	830 322 3 112	907 535 3 680	973 518 2 684	308 2 591
\$1,000	. 2 000	. 5 296	. , 454			_ 004	_ 001

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1501 medical abnormal family for modify of abotom	Torio and aymools,	T	~ ,				
Item	Hamlin	Hand	Hanson	Herding	Hughes	Hutchinson	Hyde
OPERATOR CHARACTERISTICS— Con.							
Operators by days of work off farm—Con.							
Any—Con. 150 to 199 days	19	11	2 7	8	3	15	6
200 days or more	13 34 39	9 43 33	46 33	5 21 16	8 34 24	20 67 47	6 6 12 9
Not reported1987	40	42	35	26	11	69	14
1982 1987 operators by years on present farm:	51	76	55	33	34	138	35
2 years or leas	22 19 45	21 23 47	18 18 35	9 12 27	14 7 27	28 27	2 3
5 to 9 years	250 20.7	341 24.0	186 21.0	159 22.4	109 19.5	84 542 23.2	18 128 26.5
Not reported	55	77	74	39	38	142	33
1987 operators by age group: Under 25 years 25 to 34 years	16	8	12	3	1	28	_
25 to 34 years 35 to 44 years 45 to 54 years	68 80 68	80 71 93	67 54 68	33 48 43	36 38 50	143 142 165	17 37 30 55 45
55 to 64 years 65 years and over	108	161 96	99 31 47.7	67 52 52.0	44 26	224 121 48.9	55 45
Average age	48.0	51.8	47.7	52.0	48.9	48.9	54.8
TYPE OF ORGANIZATION							
	345	429	308	198	161	753	153
Individual or family (sole proprietorship) farms, 1987 1982 acres, 1987	375 225 127	454 793 973	336 207 386	955 152	151 288 246	603 398 628	154 347 669
Partnership farms, 1987	224 359 36	676 681 67	210 198 16	872 742 33	283 148 26	398 191	397 416 23
1982 acres, 1987 1982	43 32 101 38 094	39 153 769 95 431	22 (D) (D)	45 187 838 331 952	24 38 939 50 122	84 40 601 46 237	68 234 63 254
Corporation: farms, 1987	8	9	4	11	5 7	15	5 5
1982 acres, 1987 1982	(D) (D)	18 (D) 66 019	7 (D) (D)	246 348 (D)	7 (D) 13 958	(D) (D)	21 049 (D)
Other than family held farms, 1987 1982	1	-	1	1	2	2	
acres, 1987 1982	(D)	-	(D) (D)	(D)	(D)	(D)	
Other—cooperativa, astata or trust, institutional, atc	1	4	2	4	3	2	3
1982 acres, 1987 1982	(D) (D)	3 (D) 2 219	(D)	15 691 20 982	(D) (D)	(D) (D)	27 466 (D)
	(-,				(-/	(-,	(-,
1987 FARM PRODUCTION EXPENSES <sup>1</sup>							
Total farm production expenses	397 27 191	510 44 001	342 22 293	264 18 196	195 14 757	824 51 292	177 14 852
Livastock and poultry purchasedfarms \$1,000	182 4 009	273 12 844	180 2 566	154 4 009	14 757 88 1 666	426 7 193	98 2 663
Feed for livestock and poultry	268 3 712 162	374 3 729 121	268 4 545 162	248 2 251 98	114 1 013 25	640 9 211 280	146 1 565 27
\$1,000	1 741	1 108	2 722	601	158	4 033	27 114
Saads, bulbs, plants, and trees	360 1 391 355	412 1 545 304	311 1 080 297	172 355 85	140 666 88	821 2 820 733	164 380 76
\$1,000_   Agricultural chemicals   \$1,000_   \$1,000_	2 131 363	1 863 367	1 330	(D) 87 (D)	803 136 771	733 3 170 760 2 330	656 114 523
Petrolaum products farms	1 431	1 124 486 3 051	991 342 1 702		192	824	177 1 162
Electricity farms	2 053 349	3 051 434 754	1 702 331 644	258 1 371 209	1 118 159	3 993 764	162
\$1,000_ Hired farm labor \$1,000_ \$1,000_	649 171 1 214	248 1 977	199 (D)	307 124 (D)	330 105 847	1 279 389 1 986	253 104 (D)
Contract laborfarms	36 138	70	51 91	83 264	29 184	69 209	5 14
Repair and maintenanceferms \$1,000	138 359 2 069	(D) 467 2 893	91 340 1 879	264 230 1 457	159 1 058	783 4 226	14 151 1 210
Customwork, machine hire, and rental of machinery and equipment	237	350	226	147	138	514 871	143 573
Interest ferms	685 294	1 448	430 279	(D) 206	158	587	112 1 895
Cash rent \$1,000 farms	2 901 226	3 794	2 101 195	2 158 160	2 247 87	4 373 464	110
\$1,000_ Property taxes \$1,000_ \$1,000_	1 728 323 753	(D) 477 (D) 510	(D) 295 (D) 342	1 053 244 709	805 171 596	2 728 744 1 900	906 153 (D) 177
All other farm production expenses	397 2 327	510 3 870	342 2 451	264 2 280	195 1 502	824 5 003	177 1 643

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Data for 1987 include abnormal farms. For meaning of appreviat	ions and symbols,	see introductory	text]					
Item	Jackson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lyman
OPERATOR CHARACTERISTICS— Con.								
Operators by days of work off farm—Con. Any—Con. 150 to 199 days								
200 days or more	3 9 33 15	8 3 28	9 4 17	9 21 58 57	16 21 66	6 6 28 16	32 19 122	9 11 45 30
Not reported 1987	20	15	26 15 27	40	58 46	11	132	37
1982	29	24	27	65	73	13	121	39
2 years or less 3 or 4 years	13 15 25	9 11 26	8 15	19 19 54	35 20 53 308	5 3 18 75	42 38 104	30 19 39 206
Average years on present farm	155 23.1	149 22.6	111 22.1	328 22.0 94	20.3	75 21.0 22	522 21.1 123	21.7
Not reported	50	40	36		69	22		68
Under 25 years 25 to 34 years 35 to 44 years	2 35 58	45 57	26 43	13 90 94	22 73 100	9 18	39 148 160	23 54 52 62 88 83 51.1
45 to 54 years	58 52 58	57 27 58	43 35 39	111 131 75	86	18 36 36	131 198	62 88
65 years and overAverage age	53 51.4	44 49.2	31 50.3	49.1	63 48.8	24 53.9	153 49.1	51.1
TYPE OF ORGANIZATION								
Individual or family (sole proprietorship) ferms, 1987	220 198	210 229	131	463 542	422 492	89 80	730 800	313 297
acres, 1987 1982 Partnership farms, 1987.	607 628 570 844 18	241 501 242 972 21	382 713 337 980 30	344 687 378 801 39	230 155 244 451 46	125 354 115 346 21	272 906 267 302 85	633 580 619 917
1982 acres, 1987	17 78 003	15 38 992	28 106 385 102 248	47 83 996 55 957	48 41 149 33 124	13 44 713 40 242	73 31 658 31 910	34 36 76 643 94 979
1982		(D)		12		12	13	14
1982 acres, 1987	16 15 (D)	20 567	12 15 (D) 91 873	20 887	13 9 11 478	14 (D) (D)	16 (D) (D)	14 (D) 46 419
1982 Other than family held	79 211	(D)	91 873	28 251 - 2	12 775 2 3	1	2	40 419
acres, 1987 1982		=	(D)	(D)	(D) (D)	(D) (D)	(D)	(D)
Other—cooperative, estate or trust, institutional, etc	4	-	-	1	2	-	1 2	1 3
acres, 1987 1982	(D)	=	-	(D)	(D) (D)	-	(D) (D)	(D) (D)
1987 FARM PRODUCTION EXPENSES <sup>1</sup>								
Total farm production expensesfarms	257 17 519 155	235 21 511	181 14 742	520 46 162	483 40 316	121 5 839	831 44 728	378 23 723
Livestock and poultry purchased	155 4 074 228	124 7 030 191	121 2 757 150	192 14 637 377	286 8 006 353	57 1 129 92	312 9 499 489	146 2 954 213
Commercially mixed formula feeds \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000 - \$1,000	1 872 117 547	3 035 90 925	687 46 146	5 400 144 2 398	7 418 224 3 668	1 036 16 354	5 309 197 2 040	2 167 87 393
Seeds, bulbs, plants, and trees farms	151 336	197	129	492 1 922	431 2 031	56 33	796 2 663	282
S1,000 Commercial fertilizer	96 319	156 847	427 71 460	450 2 734 492	370 2 189	29 18 67	736 2 664	1 064 177 918
Agricultural chemicals farms \$1,000_	134 350	166 522	115 629	2 193	425 1 400	96	766 2 224	268 1 638
Petroleum products         farms.           \$1,000.         farms.           Electricity         farms.	1 129	233 1 248 217	181 1 220	516 2 625	482 2 262	121 535 95	803 2 513 705	367 2 100 304
### S1,000 Hired farm labor	233 271 172	339 118	155 215 88	421 722 216	436 790 317	118 36 325	842 475 1 502	473 172 1 284
\$1,000 Contract laborfarms	676 50	943	1 001	1 466	3 138	21 84	1 502	37 151
\$1,000_ Repair and maintenance \$1,000_ farms_ \$1,000_	136 242 1 201	23 72 217 1 210	72 155 1 114	82 499 3 204	283 464 2 461	84 99 318	152 794 2 939	151 314 1 885
Customwork, machine hire, and rental of machinery and equipment	137	131	115 672	297 857	269 583	34 120	531 1 270	224 1 404
Interest farms	219	183	138	392	375	74	653	288
Cash rent \$1,000	2 107 170 1 937	1 653 140 1 279	1 821 98 1 546	3 553 331 2 369	3 343 249 1 613	809 32 259	4 276 456 3 529	2 460 212 1 492
Property taxes	219 640	183 556 235	164	1 120	1 058	120	659 1 427	301 1 017
All other farm production expenses farms_ \$1,000_	257 1 854	235 1 775	181 1 454	520 3 277	483 3 739	121 680	831 3 919	378 2 714

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbrevia	tions end symbols,	see introductory	text]					
Item	McCook	McPherson	Marsheli	Meade	Mellette	Miner	Minnehaha	Moody
OPERATOR CHARACTERISTICS— Con.								
Operators by days of work off farm—Con. Any—Con. 150 to 199 days								
150 to 199 days	17	13	8	18 13	5 5 17	21 7	38 37 180	11 12
1982	46 52	23 23	48 26	64 43	19	55 42	180 190	43
Not reported1987 1982	66 93	30 42	34 48	60 84	8 21	36 56	84 115	54 90
1997 operators by years on present farm: 2 yeers or less	19	15 9	16	27 33	. 8	16	60	39
5 to 9 years	20 71 361	47 247	16 13 57 269	58	14 21 122	18 47 227	55 156 587	24 66 344
Average years on present farm	22.7	22.0 64	22.4 65	365 22.9 86	23.5	22.6	19.7	19.4
1987 operators by ege group: Under 25 years	16 100 107	8 66 66 97	10 93 89	6 72 124	5 21 46	12 77 65	31 211 186	30 102 126
55 to 64 years	84 168	106	66 107	103	39 47 39	67 91 70	178 227 161	126 102 133 79
65 years and over Average age	93 49.7	39 48.4	55 47.5	137 52.0	39 51.6	70 49.3	161 48.5	79 47.5
TYPE OF ORGANIZATION								
Individuel or family (sole proprietorship)farms, 1987	521	323	353	472 439	163	345	886	527
1982 acres, 1987 1982	558 268 611 280 004	335 448 640 440 306	350 331 446 333 171 50	439 1 412 278 1 338 557	157 451 120	271 092	956 349 389	581 243 466
Pertnershipferms, 1987 1982	39 65 35 483	39 32	60	67 63	24 16	277 626 29 29	341 336 83 106	255 324 34 33
acres, 1987 1982	35 483 39 762	61 300 (D)	(D) 71 805	265 468 305 854	(D) 52 684	31 722 27 530	49 299 53 424	21 438 21 229
Femily heldfarms, 1987	7 6	16 21	17 11	27 30	9 7	5	18 16	7
acres, 1987 1982 Other than family held	(D) (D)	(D) 54 125	(D) (D)	194 202 240 338	52 125 73 414	(D) 6 115	4 961 (D)	10 (D) (D) 2
1982 acres, 1987	1	(D) 14 912		4	Ē	4	(D)	
Other—cooperative, estate or trust,	(D)	14 912	-	12 434	-	(D) (D)	<u></u>	(D) (D)
institutional, etcfarms, 1987 1982 acres, 1987	1	3 2	1	3 5	1 5	1	3 4	2
1982	(D)	(D) (D)	(D)	15 881 17 813	(D) 8 292	(D) (D)	(D) (D)	(D) (D)
1987 FARM PRODUCTION EXPENSES <sup>1</sup>								
Total farm production expenses	563 32 779	381 24 903	423 53 026	570 29 962	195 12 821	382 20 463	993 71 939	570 44 824
Livestock and poultry purchasedfarms \$1,000	322 4 795	224 4 678 316	171 24 600 282	327 6 081	115 2 840	149 3 531	489 17 275	273 11 056
Feed for Investock and poultry	430 4 641 269	316 3 723 126	282 4 672	493 3 090 153	147 1 296 52	275 3 418	722 11 029	370 7 070
\$1,000	1 927	1 455	1 499	575	371	122 (D)	361 5 097	158 2 541
Seeds, bulbs, plants, and trees farms. \$1,000 Commercial fertilizer farms.	529 1 972 489	328 621 148	385 1 457 353	285 337 130	110 189	359 965 260	960 3 343 866	540 2 164 511
Commercial fertilizer	2 185 531 1 834	555 241 826	2 264 364 1 524	311 318	52 (D) 88	1 031 303 779	3 387 915	2 374 524
Petroleum products tarms	555	378	423	750 562	(D) 177	382	2 801	1 825
\$1,000_   larms_   \$1,000_	2 356 507 809	2 154 371 638	2 331 375 651	2 352 513 509	929 180	1 318 314	3 914 920	2 536 526
Hired farm labor	283 1 388	188 1 072	194 1 937	232 1 494	225 125 662	486 145 879	1 489 544 3 035	804 293 1 899
Contract laborferms \$1,000	54 68	31	23 39	101	37 53	49 136	119 323	75 144
Repair end maintenance farms \$1,000 Customwork, machine hire, and rental of	535 2 926	(D) 354 2 280	374 2 573	(D) 513 2 055	164 877	352 1 484	914 4 535	529 2 847
machinery and equipment farms	329 719	211 557	297 1 073	339 1 062	110 752	218 496	626 1 685	299 619
Interest	432 3 051	335 3 569	293 2 995	396 3 921	154	284 1 917	770 6 980	429
Cash rent	3 051 309 1 884		270 2 771	292 2 473	(D) 88 853	1 442	564 4 708	4 568 262 2 236
Property taxes farms \$1,000 All other farm production expenses farms	502 1 216 563	(D) 351 (D) 381	351 1 193 423	515 (D) 570	164 (D) 195	313 675 382	812 1 877 993	495 1 389 570
\$1,000_	2 933	1 988	2 947	3 457	1 637	1 905	5 556	3 294

[Data for 1987 include abnormal farms. For meening of abbreviations and symbols, see introductory text]

[Data for 1987 include abnormal farms. For meening of abbrevial	ions and symbols,	see introductory	text)					
Item	Pennington	Perkins	Potter	Roberts	Sanborn	Shennon	Spink	Stanley
OPERATOR CHARACTERISTICS— Con.								
Operators by days of work off farm—Con.								
Any Con. 150 to 199 days	17 12	20 12	4 4	35 30	11	9	10	3 2 13 23
200 days or more	65 27	29 40	45 18	30 62 60	51 32	21 15	20 51 48	13
Not reported19871982	28 46	49 70	42 49	56 92	22 50	9 17	59 91	10 20
1987 operators by years on present farm: 2 years or less	11	40	9	17	4	3	18	
2 years or less	26	12 17 45	12 34	40 74	14 33	-	39	12
10 years or more	227 22.8	325 26.1	191 23.2	511 22.8	202 24.2	23 72 20.6	76 442 22.4	12 14 79 20.5
Not reported	45	75	69	124	54	19	110	25
1987 operators by age group: Under 25 years	_	1	3	27	5		17	2
25 to 34 yeers 35 to 44 yeers 45 to 54 years	51 64	55 83	61	125 140	47 62	17 22	147 155	24 32
55 to 64 years	83 63 85	77 111 147	51 78 54	169 202 103	53 91	22 35 25 18	112 174	24 32 22 31 27
65 years and overAverage age	95 52.3	147 54.9	54 49.5	103 49.0	49 50.4	18 50.2	80 47.5	27 50.2
TYPE OF ORGANIZATION								
Individual or family (sole proprietorship)farms, 1987	272	371	261	673	266	107	603	103
1982 acres, 1987	256 581 561	366 1 051 317	220 368 856	718 485 661	291 235 152	93 293 977	714 928	107 350 504
982 Partnership	576 214 38 54	958 614 67 60	349 391 35 56	491 977 80 86	213 268 36 38	281 925 8 14	692 187 70 98	371 309 29 19
acres, 1987 1982	183 298 193 018	317 087 (D)	(D) (D)	65 049 (D)	51 145 (D)	(D) 45 405	132 199 143 414	177 312 (D)
Corporation: farms, 1987	30	32	18	13	5	1	9	4 12
1982 ecres, 1987	18 (D)	186 484	15 (D)	20 142	20 282	(D) (D)	13 (D) (D)	(D)
Other than family heldfarms, 1987	46 983 1	225 520	56 070 1	(D)	(D)	(D)	(D)	205 115
1982 acres, 1987 1982	3 (D) 3 600	=	(D)	-		1 (D)	-	=
Other-cooperative, estate or trust,						\-',		
institutional, etcfarms, 1987 1982 ecres, 1987 1982	5 3 29 260 13 838	20 140 (D)	1 (D)	=	-	(D) 2 881	3 1 (D) (D)	2 (D) (D)
1987 FARM PRODUCTION EXPENSES <sup>1</sup>								
Total ferm production expenses farms	353	474	327	772	305	117	685	138
\$1,000 Livestock and poultry purchased	19 869 156	32 200 281	29 721 179	45 456 320 7 254	32 710 148	7 126 81 1 338	74 373 349	16 884 72
Feed for livestock and poultry	3 711 275 1 896	8 141 356 3 229	6 212 201	509	16 556 224	95	20 526 477	72 5 161 92 1 406
\$1,000_ Commercially mixed formula feeds	1 896 109 534	3 229 104 703	3 284 116 1 128	5 134 218 1 758	4 367 81 942	730 48 222	10 272 182 4 400	1 406 45 766
Seeds, bulbs, plents, and treesfarms	188 321	256 686	302 1 039	673 2 228	295 673	51 101	626 2 963	90 312
Commercial fertilizer farms \$1,000 Agricultural chemicals farms	102 339 205	205 892 248	254 1 406 274	613 2 942 657	203 858 231	42 180 37	535 4 573 596	35 272 89
\$1,000	731	927	1 327	1 961	527	112	2 958	641
Petroleum products	344 1 483 285	458 2 631 421	320 1 828 278	765 3 773 698	298 1 284 301	95 517 98	678 4 513 641	137 1 040 114
Hired farm lebor 1arms	353 164	562 242	592 152	986 354	362 148	108 80	1 465 271	195
\$1,000	1 203	1 621	1 947	2 198	1 238	500	2 931	922
Contract labor	136 282	96 178	31 171	38 129	28 72	17 53	53 209	23 105
Repair and maintenanceferms	335 1 544	436 2 387	275 1 725	723 4 068	297 1 307	117 780	652 4 702	105 127 950
Customwork, machine hire, and rental of machinery and equipment	155 730	202 699	262 1 656	452 1 017	185 542	58 394	458 1 731	86 873
Interest farms	282	316	228	537	215 1 708	78	525	109
\$1,000	2 822 144 788	3 309 192	2 578 213	4 742 404	161	739 51 496	5 771 398 3 904	2 200 66 786
\$1,000 Property taxes\$1,000 \$1,000	788 322 1 253	1 993 418 1 285	2 229 268 949	3 492 681 1 474	1 014 280 682	496 110 180	3 904 590 1 900	122
All other farm production expenses farms_ \$1,000	353 2 412	474 3 659	327 2 777	772 4 059	305 1 519	117 898	685 5 956	577 138 1 444
\$1,000	2 4121	3 959	2 ///	4 059	1 319	996	3 350	1 444

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1997 Include authornial faiths. For meaning of addressar	and and dymbolog	Job miliodadium,	toatj				-	
Item	Sully	Todd	Tripp	Turner	Union	Walworth	Yankton	Ziebach
OPERATOR CHARACTERISTICS— Con.								
Operators by days of work off farm—Con. Any—Con. 150 to 199 days								
1982	16 12 37 21	12	8 7	33 14	14 14	13	16 14 73 88	11 7
1982		26 31	50 34	107 80	61 50	26 17		25 13
Not reported	15 44	25 30	51 72	61 132	44 74	24 34	43 73	30 30
1987 operators by years on present farm: 2 years or less 3 or 4 years	23	7 5	22 28	33 40	28 21	6	21 43	10 10
5 to 9 years	23 13 20 147	25 129	68 372	119 539	67 329	36 207	75 338	31 149
Average years on present farm	21.7	22.5	23.8	20.9	20.5	24.0	21.3	22.4
1987 operators by aga group: Under 25 years. 25 to 34 years.	2	5	19	23	17	3		
25 to 34 years 35 to 44 years 45 to 54 years	33 44 55	37	92 117 100	151 178	84 115	43 57	20 125 87	8 31 47
45 to 54 years 55 to 64 years 65 years and over	55 65 44	47 33 49	121	162 220	104 126 69	52 85 47	91 151 90	47 49 66
Average age	51.7	49.8	151 51.1	110 48.3	48.4	50.7	48.4	34 49.5
TYPE OF ORGANIZATION								
	179	182	502	757	442		492	
Individual or family (sole propnetorship)farms, 1987 1982 acres, 1987	193	168 397 531	486 698 428	298 583 304 300	200 201 208 750	242 264 320 613 320 713	513	207 173 740 564 616 796
Partnership	457 376 43 34	20	682 726 78 93	72	208 750 57 58	320 713 24 35	191 124 52	616 796 15 27
acres, 1987	119 016 84 839	79 511 88 382	140 593 145 035	61 (D) (D)	26 355 33 368	33 169 (D)	64 (D) (D)	73 484 152 296
Corporation: farms, 1987	21 10	9 7	17 14	12 14	12 10	20 10	20 15	7 2
acres, 1987 1982	62 814 54 237	53 559 53 483	(D) (D)	11 714 15 635	12 273 (D)	(D) 34 895	15 (D) (D)	53 025 (D)
Other than family heldfarms, 1987 1982 acres, 1987	1	3/	-	3 5 (D) (D)	(D) (D)	1	2	Ξ.
Other—cooperative, estate or trust,	(D)	-	-	(D)	(D)	(D)	(D)	-
institutional, etclarms, 1987 1982 acras, 1987	2	4 3 481 954	3 3	-	1 2	1 (D)	=	6 4 2 237
1982	(D)	6 342	(D) (D)		(D) (D)	(0)	-	(D)
1987 FARM PRODUCTION EXPENSES <sup>1</sup>								
Total farm production expenses	245	215	603	847	518	284	560	221
Livastock and poultry purchased \$1,000 farms \$1,000	42 109 105 16 029	15 381 139 3 545	36 921 326 7 687	68 922 364 24 107	39 875 223 9 280	17 912 142 2 868	37 147 335 9 349	14 042 118 1 909
Feed for livestock and poultry farms \$1,000	108 4 164 50	188 1 917 57	7 687 447 5 198 211	24 107 578 12 233 303	9 280 305 5 504	2 868 206 2 246 109	9 349 405 6 223 229	161 1 293
Commercially mixed formula teeds	50 1 122	57 930	211 1 914	303 2 596	122 2 361	109 972	229 2 528	44 249
Seeds, bulbs, plants, and treesfarms	198 1 355	113 250	488 1 030	825 2 631	504 2 365	271 620	518 1 850	144 (D)
Commercial fartilizar   farms   \$1,000   Agricultural chamicals   \$1,000   farms   \$1,000   farms   \$1,000   farms   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$	85 1 517 194	36 265 43	357 1 571 368	735 2 526 794	450 2 727 474	181 1 037 193	411 1 233 432	(D) 67 332 131
	1 714	236	952	2 177	2 088	615 283	1 172 558	387 221
Electricitytarms	2 463	1 252	3 015 525	3 076	2 188 473 796	1 379	2 207	1 366 187
S1,000_   Hirad farm labor	648 113 1 990	372 121 889	536 247 1 457	1 167 526 2 878	796 327 1 957	491 156 568	695 274 1 984	343 178 (D)
Contract labor	39 187	33 90	20 80	65 160	43 143	32 95	68 106	50 76
Repair and maintenancefarms	215 2 060	183 1 009	515 2 816	790 3 525	470 2 408	256 1 473	527 2 782	184 905
Customwork, machine hire, and rental of machinery and equipment	166 2 674	108 345	338 1 074	582 1 092	308 956	211 779	326 850	169 (D)
Interest tarms \$1,000	127	140	359	557	362	198 1 888	401 3 228	168
Cash renttarms \$1,000_	2 492 120 1 334 202	1 407 101 1 169 193	3 732 313 2 573 515	4 327 389 2 192	3 247 233 2 243	201 1 408	243 1 482	2 562 102 (D) 204
Property taxes larms \$1,000	202 921 245	600	515 1 406 603	687 1 747 847	437 1 358 518	241 808 284	480 1 102 560	646
\$1,000_	2 562	215 2 035	3 793	5 084	2 614	1 636	2 883	220 1 551

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Data for 1967 include abitornial fairlis. For filearing of aborevia	uons anu symbols,	Sae infloductory to	AC)				
ltem	South Dakota	Aurora	Beadle	Bennett	Ban Homme	Brookings	Brown
MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipment farms, 1987	28 415	439	683	239	639	712	899
1982 \$1,000, 1987	29 527 1 878 724	419 21 266	685 45 265	228 15 084	676 32 243	830 43 308	902 78 356
1982	2 125 216 66 117 71 975	25 972 48 443 61 986	61 001 66 274 89 052	16 120 63 112 70 703	35 156 50 459 52 006	53 790 60 826 64 808	81 637 87 159 90 506
Motortrucks, including pickups farms, 1987	26 771 27 606	395 385	658 640	228 220	602 604	642 754	881 841
number, 1987 1982	63 949 59 809	868 707	1 480 1 417	670 613	994 944	1 164	2 721
Wheel tractors farms, 1987 1982 number, 1987	26 656 27 355 93 559	414 406 1 359	618 632 2 071	211 212 779	600 629 2 068	680 754	860 835 2 974
1982_ Grain and bean combines² farms, 1987_	93 981	1 364	2 087	778 709	2 053	2 346 2 436	2 860
1982 1982 number, 1987	14 397 17 864 15 988	238 207 252 238	331 307 399 332	75 54 94 76	369 351 404 366	416 395 474 403	599 512 712 595
LIVESTOCK AND POULTRY			,				
Cattle and calves inventory farms, 1987	20 547 23 067	333 353	527 583	178 169	495 569	473 620	570 633
number, 1987 1982	3 539 764 3 809 211	51 848 55 944	109 075 117 570	42 677 43 843	49 845 56 297	60 273 73 816	103 328 114 910
Cows and herfers that had calved farms, 1987 1982 number, 1987	18 375 20 825 1 594 528	307 326 24 026	470 530 43 237	161 162 20 694	411 493 16 560	416 558 21 564	504 578 42 982
1982 Beef cows	1 694 696 16 368	24 355 293	45 189 436	21 636 159	18 487 347	28 001	43 939 468
1982 number, 1987	18 355 1 458 335	310 22 877	472 39 586	162 (D)	417 (D)	437 16 349	523 40 364
Milk cows 1982 farms, 1987 1997 1998	1 538 208 3 687 5 157	22 846 32 54	(D) 60 110	21 357 19 22	15 216 93 130	22 235 130 182	40 747 65 86
number, 1987 1982	136 193 156 488	1 149 1 509	3 651 (D)	(D) 279	(D) 3 271	5 215 5 766	2 618 3 192
Herfers and heifer calves farms, 1987 number, 1987 Steers, steer calves, bulls, and bull calves farms, 1987	17 288 918 495 18 529	289 14 091 308	464 28 135 481	153 10 408 155	403 14 439 439	406 17 518 430	481 25 579 509
number, 1987	1 026 741	13 731	37 703	11 575	18 846	21 191	34 767 587
Cattle and calves sold	21 082 23 526 2 362 414 2 370 205	340 364 30 929 30 709	546 590 77 893 85 271	185 169 24 141 24 696	503 582 36 451 38 718	488 633 40 509 45 426	83 072 98 799
Calvesfarms, 1987 number, 1987	7 139 364 171	127 5 104	149 7 103	85 5 814	140 2 651	104 3 774	154 7 207
Cattle farms, 1987 1982 number. 1987	18 598 20 047 1 998 243	296 300 25 825	498 528 70 790	152 131 18 327	452 475 33 800	449 572 36 735	548 555 75 865
Fattened on grain and concentrates farms, 1982	1 871 247 4 867	24 000 72	75 308 112	17 713	32 995 209	40 912 198	86 894 153
number, 1987_ Hogs and pigs inventoryfarms, 1987_	781 820 7 292	8 848	22 307 205	(D) 29	21 956 299	25 350 221	44 164 173
1982 number, 1987 1982	8 632 1 730 302 1 742 944	222 45 116 44 732	241 48 763 52 486	40 4 834 3 903	331 65 604 59 913	289 63 801 68 093	208 45 094 36 818
Used or to be used for breeding farms, 1987	5 569 6 391	161 189	170 191	25 35	221	161 210	137 157
number, 1987 1982	235 609 224 167	7 067 7 657	7 057 6 952	908 773	8 631 7 069 284	7 899 8 472	6 847 5 606
Other farms, 1987 1982 number, 1987	6 822 7 928 1 494 693	179 193 38 049	195 225 41 706	21 32 3 926	309 56 973	210 272 55 902	155 178 38 247
Hogs and pigs sold farms, 1987	1 518 777	37 075 209	45 534 218	3 130	52 844	59 621 227	31 212 187
1982_ number, 1987_ 1982_	9 267 3 152 668 3 036 317	233 87 910 94 148	253 87 993 85 406	8 076 8 460	352 109 314 99 194	313 106 228 110 927	227 82 434 75 101
Feeder pigs farms, 1987	2 052	81 97	55 70	16	87 79	45 47	75 101 38 54
number, 1987 1982	740 166 717 603	31 521 42 209	17 104 15 124	3 586 5 188	(D) 20 981	19 718 16 445	13 288 7 859
Sheep and lambs inventory	2 881 3 381 555 388	51 58 5 641	84 82 10 558	5 4 (D)	37 46 2 900	68 100 9 104	97 107 12 103 9 933
Sheep and lambs sold	683 107 3 004	5 641 10 362 54	11 338 90	(D) (D) 5	2 900 3 368 40	12 736 73	9 933 101 106
1982 number, 1987 1982	3 538 514 304 555 816	61 5 878 7 200	85 10 196 14 012	(D) (D)	2 435 2 942	105 9 310 12 307	12 582 8 606
Hens and pullets of laying age inventory farms, 1987 1982	1 566	20	19	22 24 (D) 751	60 94	25	22 35
number, 1987 1982 Brollers and other meat has checkens sold	1 456 687 1 565 623	47 (D) (D)	7 363 28 081	(D) 751	15 394 26 849	(D) (D)	1 052
Broilers and other meat-type chickens sold farms, 1987 1982 number, 1987	204 243 223 897	6 7 476	13 (D)	(D)	10 (D) (D)	7 730	(D) 3 4 (D) (D)
1982	190 300	1 462	4 877	-	(D)	(D)	(D)

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Item	Brula	Buffalo	Butte	Campbell	Charles Mix	Clark	Clay
MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipment	385	90	352	306	691	560	#24
\$1,000, 1987	362	76	352 332 18 967		719 48 554	536	431 504 30 260
1962	30 701 29 443 79 744 81 333	6 399 6 223 71 098 82 969	20 939 53 885 63 069	21 266 21 476 69 496 64 881	53 316 70 266 74 153	39 845 72 165 74 338	38 443 70 210 76 276
Motortrucks, including pickups farms, 1987	384 331	86 65	350 321	295 326	641 669	527 453	413 481
number, 1987 1982	917 776	206	907 854	761 752	1 511	1 516 1 143	481 794 864
Wheal tractors farms, 1987 1982 number, 1987	358 340 1 498	87 71 340	313 320 1 100	287 315 981	676 641 2 436	518 491 1 857	417 456 1 462
Grain and baan combinas <sup>2</sup> farms, 1987	1 239	252	1 047	1 198	2 149	1 703	1 506
1982 numbar, 1987 1982	123 174 135	30 18 (D)	78 75 92 81	195 256 230	449 374 510	220 400	306 339
1302	135	10	81	230	423	254	(D)
LIVESTOCK AND POULTRY				1			
Cattle and calvas inventory farms, 1987	312 319	79 72	244 251	250 277	562 636	394 416	147 237
numbar, 1987 1982	68 733 71 823	24 730 22 042	43 278 52 926	43 046 45 442	86 695 120 196	65 355 63 143	13 592 24 874
Cows and herfers that had calvad farms, 1987 1982	287 304	76 69	221 220	224 257	526 578	355 373	115 181
number, 1987 1982	29 967 32 243	12 199 10 800	17 638 22 303	17 801 19 403	37 322 40 834	26 597 28 000	5 039 7 632
Beef cows farms, 1987 1982 number, 1987	283 297 29 251	76 69 (D)	197 187 15 643	198 226 15 833	501 542 (D)	330 340 24 485	106 165 4 547
Milk cowsfarms, 1982 987	(D) 27 45	10 674	20 060	16 843 50	38 237 74 106	(D) 52 69	7 038 14 21
number, 1987 1982	716 (D)	13 (D) 126	74 1 995 2 243	71 1 968 2 560	106 (D) 2 597	2 112 (D)	21 492 594
Herfars and herfer calves farms, 1987 number, 1987	279 19 504	70 6 629	192 12 976	202 11 891	493 23 501	324 15 954	118 3 422
Stears, stear calves, bulls, and bull calvas farms, 1987 number, 1987	289 19 262	72 5 902	199 12 664	223 13 354	532 25 872	359 22 804	132 5 131
Cattle and calves sold farms, 19871982	313 323	79 73	249 254	256 282	574 646	403 425	156 253
number, 1987 1982	36 850 35 855	15 933 11 357	27 191 34 054	28 690 26 156	49 538 85 640	48 005 40 247	12 800 31 237
Calves	3 524 280	2 436 2 436	5 216 216 215	65 2 126	173 5 259 519	142 4 535 353	37 1 213 137
1982 number, 1987	289 265 33 326	69 58 13 497	21 975	236 253 26 564	548 44 279	343 43 470	216 11 587
Fattened on grain and concentrates farms, 1987 number, 1987	29 142 70 9 047	9 906 14 7 248	24 083 16 3 063	21 623 20 (D)	75 439 209 22 708	32 607 96 25 313	28 932 63 (D)
Hogs and pigs inventory farms, 1987	148	23	30 27	62 60	304 354	104 85	127 176
number, 1987 1982	169 37 149 38 019	(D) (D)	3 233 3 737	7 805 (D)	69 815 72 029	25 506 14 383	33 967 43 328
Used or to be used for breeding farms, 1987 1982	113 135	21 17	24 25 702	41	240 273 9 776	77 62	96 135
number, 1987 1982 Other	4 901 5 221	509 (D)	702 736	(D) (D)	9 776 8 196 292	(D) 1 969 92	135 (D) 6 206 117
1982 number, 1987	141 159 32 248	(D) 19 14 (D) (D)	736 25 23 2 531 3 001	42 (D) (D) 60 51 (D) (D)	60 039	74 (D)	161 (D)
1982_ Hogs and pigs sold tarms, 1987_	32 798 152	(D) 23 20	3 001 28 28	63	63 833 316	12 414	37 122 137
1982 number, 1987 1982	182 59 525 63 184	5 105 (D)	28 6 109 8 401	16 810	372 124 742 121 856	105 41 810 26 552	193 61 676 81 971
Faeder pigs	36 61	10	16 17	(D) 11 14	84 66	29	34 47
number, 1987 1982	(D) (D)	806 2 214	3 990	2 052 (D)	25 180 18 281	(D) 5 992	15 537 23 748
Sheep and lambs inventory farms, 1987 1982 number, 1987	45 65 6 132	21 21 4 935	142 133 86 174	21 24 3 977	46 45 5 425	56 70 4 323	53 46 3 804
Sheep and lambs soldtarms, 1987	10 414 51 68	5 207	82 806 147	(D) 21 30	5 425 5 847 49	4 323 7 872 62	3 804 2 892 50 50
1982 number, 1987 1982	5 211 7 301	22 21 3 335 7 347	140 61 512 61 658	2 072 (D)	49 4 651 5 355	62 73 4 151 6 565	50 3 649 2 338
Hens and pullets of laying age inventory farms, 1987 1982	17 44	5	34 38	13	67 103	16 19	11
number, 1987 1982	(D) 40 595	(D) (D)	2 022 (D)	1 175 (D) 2	19 103 (D)	1 565 (D)	20 (D) (D) 2
Broilers and other meat-type chickens sold (arms, 1987	4 250	=	3 1 (D) (D)	(D) (D)	4 7	4 6	2 1 (D) (D)

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Machinery And Equipment   Codington   Corson   Custer   Davison   Day   Deut	
Estimated market value of ell machinery and aguipment	Dewey
Agupment   1687	
Motorhrucks, including pickups	317 343 20 137 20 234
Motortrucks, including pickups	20 137 20 234 63 524 58 992
Meel tractors	277 327 738
Grain and bean combines <sup>2</sup> farms, 1987 247 209 22 127 473 381 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982.	805 295 307 969 946
Cattle and calves inventory farms. 1987 323 345 142 241 456 439 1982 376 336 24 56 311 464 4477 1982 43 403 77 868 24 56 88 42 197 1982 42 707 72 103 25 88 42 197 198 198 198 198 198 198 198 198 198 198	139 132 149 (D)
1982   376   336   126   331   484   477   77   802   25   988   42   129   46   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   128   1	
1982   320   315   15   16   24   247   430   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248   248	247 298 50 006 65 527
1982.   225   289   110   265   326   289   110   265   326   289   110   285   286   289   110   285   286   289   110   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   28	232 280 30 950 37 581
Milk cows.     1987     120     51     13     47     158     201       1982     138     65     19     74     193     218       1987     7 014     (D)     807     1 964     6 151     (D)       1982     6 682     1 696     650     1 990     7 197     8 603       Heilers and heifer calves	218 250 29 896 (D) 38
number, 1987.   10 639   17 659   4 685   8 141   10 564   12 313	1 054 (D)
Steers, steer calves, bulls, and bull calves farms, 1987 301 306 125 219 409 399	202 9 679 218
number, 1987 14 278   17 661   4 767   9 686   13 649   15 355    Cattle and calves sold farms 1987   332   353   146   248   469   451	9 377 257
1982. 385 342 122 315 508 492 number, 1987 23 310 50 450 15 983 16 982 28 099 24 160 9192 25 281 44 231 15 686 23 098 24 280 27 697	300 31 059 35 982
Calves	161 15 842 198
1982. 348   264   103   274   437   437   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105	208 15 217 16 094 11 390
Hogs and pigs inventory. Infarms, 1987. 82 39 5 140 130 111 1982. 1986 3 55 522 30 64 14 688 17 68 1882. 19 642 4 328 (D) 31 03 14 655 (D)	63 58 5 821 6 779
Used or to be used for breading	53 46 1 759
Name: 1882.	1 406 52 46 4 062 5 373
Hogs and pigs sold ferms, 1987. 89 39 5 144 137 110 1882. 123 60 6 184 132 131 1882. 1895 5 882 25 665 34 273 1892. 27 562 10 875 (D) 56 950 32 473 26 652	62 65 17 051 14 199
Feeder pigs. 1892. 2 22 2 0 0 0 75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34 39 (D) 10 076
Sheep and lambs inventory         farms, 1987.         50         31         7         21         53         49           1882.         72         34         4         33         60         71           number, 1987.         6         882         5 712         651         635         3 192         4 210           1982         8         879         9 788         960         1 985         9 912         4 992           4         9         9         8         9         9         8         9         9         9	34 46 9 505 14 317
Sheep and lambs sold farms, 1987. 50 33 7 23 52 53 59 1982. 78 36 4 33 65 77 1982. 78 36 4 242 615 818 2.524 5.170 1982. 7.579 6.406 (D) 1.521 9.237 5.178	35 50 8 781 9 859
Hens and pullets of laying age inventiory	25 46 (D)
number, 1987         (D)         (D)         179         (D)         (D)         (D)           1882         (D)         (D)         283         (D)         4 258         15 516           Broilers and other meat-type chickens sold         1 arms, 1987         2         6         7         2         4           1 section 1 section 1 section 1 section 1 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section 2 section	2 137

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of	abbreviation	s and symbols, s	ee introductory tex	t]				
item		Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Haakon
MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and equipment farms,	1987	400	420	211	322	525	519	209
\$1,000,	1982	432 25 819 25 625	428 35 079 36 378	211 213 9 328	322 338 23 925	535 577 37 223 41 837	518 525 24 231	308 252 20 811
Average per farmdollars,	1982 1987 1982	25 625 64 547 59 318	36 378 83 521 84 995	9 328 14 814 44 208 69 547	23 925 28 042 74 302 82 965	41 837 69 576 72 508	24 231 29 319 46 778 55 845	20 811 22 403 67 569 88 899
Motortrucks, including pickups farms,	1987	368 423	378 417	198	295	517	495 505	288
number, Wheel tractors		631 687 384	1 011 997 408	209 572 573 184	318 822 784 310	515 1 102 1 062	1 064 1 040	242 846 717
number,	1982	420 1 253	422 1 485	200 613	309 1 077	514 539 1 634	469 484 1 720	717 291 215 935
Grain and bean combines <sup>2</sup> farms,	1982	1 262	1 561 256 293	630 58 72	1 213	2 032	1 674	906
number,	1982	259 280 264	293 315 314	72 60 74	185 190 200	345 343 381	182 257 192	133 110 148 132
LIVESTOCK AND POULTRY								
Cattle and calves inventory farms,	1987	333 384	330 363	192 191	236 263	355 410	456 466	245 215
number,	1987	38 281 42 362	56 105 61 423	59 078 60 125	55 934 56 471	43 597 49 616	73 229 84 367	81 027 71 836
Cows and heifers that had calved farms,	1982	305 357	314 344	179 177	208 245 27 564	296 360	424 445 38 177	238 207 43 393
Beef cows farms,	1982	16 388 18 025 256	28 623 29 959 296	21 298 21 856 178	26 880 26 80	15 137 17 734 174	41 601 379	43 393 36 897 233
number,	1982	302	320	176 21 148	238	230 8 869	398 33 957	
	1982 1987 1982	(D) (D) 73 93	(D) (D) 67 86	21 653 23 36	(D) (D) 22 32 (D)	11 592 148 175	37 669 125 149	204 43 155 36 722 30 49 238
number,	1987	(D) (D)	(D) (D)	150 203	(D) (D)	6 268 6 142	4 220 3 932	238 175
Herfers and herfer colvesfarms, number,	1987 1987	282 10 021 313	290 13 593 304	159 20 364	206 14 008	303 12 445	385 16 815	209 18 572
number,	1987	11 872	13 889	169 17 416	215 14 362	318 16 015	415 18 237	219 19 062
number.	1982	340 387 19 190	339 366 30 003	195 193 90 008 72 512	243 267 28 503	360 417 32 114	466 470 34 805	246 217 45 663
Calves farms,	1982	20 338	30 781	136	28 247	34 428	42 431 197	38 608 72
number.	1987 1987 1982	2 368 311 334	6 945 300 313	9 997 148 152	4 978 217 219	3 754 326 385	8 359 390 387	7 437 217 189
number,	1987	16 822 16 203	23 058	80 011 61 426	23 525 20 793	28 360 30 108	26 446 27 415	38 226 28 173
number,		128 6 576	38 (D)	(D)	18 (D)	8 621	83 4 447	18 (D)
Hogs and pigs inventory farms, number,	1982. I	232 259 62 902	78 79 28 335	19 23 2 181	63 75 18 961	99 94 17 735	160 194 23 829	46 38 9 807
Used or to be used for breeding farms,	1982	55 193 192	28 335 18 963	2 181 (D) 15	18 961 17 847 50	17 735 18 828 75	23 829 31 434 139	9 807 3 602 23
number,	1982	215 8 572 7 084	63 70 2 607 3 008	14	59 (D) 3 083	61 2 291 1 764	149 3 822 4 313	23 24 794 578
	1987	220	73 63	(D) 19 23	59	91 86	143 174	43 34
	1982	54 330 48 109	25 728 15 955	1 839 (D)	(D) 14 764	15 444 17 064	20 007 27 121	9 013 3 024
Hogs and pigs sold farms, number,	1982	239 265	84 82 49 220	18 19 3 204	67 77 35.042	98 100 30 422	165 195 39 943	49 40 (D) 6 156
Feeder pigs farms,	1982	88 755 83	49 220 32 680 24	(D) 5	35 042 30 323 20 29 (D)	30 422 34 859 22	39 943 44 505 58	6 156 9 17
number,		83 39 417 (D)	24 29 (D) (D)	(D) (D)	(D) 6 551	19 (D) 3 881	63 11 474 17 609	1 714 1 889
Sheep and lambs inventory farms,	1982	29	31 33	23 37	43 79	38 42	47 30	21 23
	1987 1982 1987	3 604 3 549 30	3 904 2 778 32 35	8 375 12 679 23	79 6 503 15 361 46 83	4 357 5 420 42	4 217 3 606 47	
number,	1982	38		37 7 604	83 5 398 14 599	3 404	32 3 426	12 645 22 23 6 698 5 019
Hens and pullets of laying age inventory farms,	1982		31	9 029 23 37	15	6 456 18	3 276 27	5 019 27
	1982 1987 1982	25 53 (D) (D)	(D) (D)	37 764 (D)	32 (D) (D)	20 (D) 1 967	46 (D) 3 067	27 32 (D) (D)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1987	4	6 2		1 3	2 5	1 3	(D)
number,	1987	(D) 1 475	(D) (D)	=	(D) (D)	(D) 300	(D) (D)	=

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

MACHINERY AND EQUIPMENT:    Stammand read of all machinery and stams, 1987   1987   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   1988   19	[Data for 1987 include abnormal farms. For meaning of abbre	viations and symbols,	see introductory te	oct]				
Standard market value of all machening and sequential	item	Hamlin	Hand	Hanson	Harding	Hughes	Hutchinson	Hyde
## support in the part of the	MACHINERY AND EQUIPMENT							
1,100,1982	Estimated market value of all machinery and	397	500	342	264	195	824	177
Modernacks, including pickups   Islams, 1897.   307   446   335   261   194   776   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196	1982 \$1,000, 1987		514	366	226 17 735	185	900 58 173	185
Modernacks, including pickups   Islams, 1897.   307   446   335   261   194   776   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196   196	Average per farmdollars, 1987	25 169 73 055 59 360	41 943 81 931 81 601	24 838 61 225 67 863	67 177	15 103 74 115 81 638	65 288 70 599 72 542	11 676 72 093 63 112
Wheel tractors	Motortrucks, including pickups farms, 1987	387	494	335 327	261	194 178	756	169
Franches   1967	1982	800	1 215	635 538	860 743	466	1 299	527 461
Grain and baan continues?   farm. 1897.   229   244   190   115   76   560   22   246   104   104   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   10	1982 number, 1987	396	490	345	209	179	802	177 683
LIVESTOCK AND POULTRY  Cattle and calves inventory   farms, 1987   920   320   405   251   216   126   663   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   1	Grein end bean combines <sup>2</sup>	269	214	190	115	78	560	643 72
Cattle and calves inventory   farms, 1987   272   405   251   216   126   683   156   158   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168   168	number, 1987	. 296	262	164 211 171	121	90	599	66 92 (D)
number, 1987 30 079   1010 581   38 2500   58 814   88 271   77 582   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49 229   49	LIVESTOCK AND POULTRY							
Cows and hafers that had calved   Figure 1   Figure 2   Figure 2   Figure 3	1982	340	456	251 315	205	126 116	763	156 162
Page   1982   288   408   292   192   106   726   197   1982   1985   197   1982   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1	1982	36 897	108 113	25 503 38 250	61 833	26 271 27 983	81 130	49 229 55 870
Beef cows	1982	285	408	292	192	108	726	142 157
Number   1982   210   300   254   192   107   613   555   23   515   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   516   5	1982	13 617	45 772	16 412	33 924	13 864		29 586
Milk cons	1982 number, 1987	210	390	254 (D)	192 (D)	107	613	155
Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas sold   Cattle and calvas s	Milk cows farms, 1987	80	43	57 66	28	10 17	139	29 416 17 27
Steers, steer calves, bulls, and bull calves — Larms, 1997.  Cattla and calvas sold — Cartles —	number, 1987 1982	. 3 996	2 107	2 792	(D) 85	73 141		172 170
Cattle and calvas sold   September   1987.   291   415   259   221   127   663   188   188   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882   1882	number, 1987	. 226 7 815	29 817	208 6 274	184 14 176	6 820	574 18 382	13 440
1982   348   456   319   207   119   771   126   1275   3254   1591   3483   245   486   319   327   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254   3254	number, 1987	8 949	32 565	6 840	9 859	4 848	21 018	11 982
Calves	1982 numbar, 1987	348 16 468	456 71 614	319 13 275	207 33 254	119 15 951	771	163
Cattle	Calves farms 1987	79	93	78	101	58	207	44
Fattened on grain and concentrates	Cattla farms, 1987	1 831 251	382	2 854 229 269	9 434 197 177	102	584	144 145
Number, 1987   1987   65   199   116   31   27   315   23   199   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   1992   19	1982	- 14 637 16 640	65 644 52 248	10 421 16 669	23 820	11 130 9 315	29 534 32 893	19 615
Number, 1987   1902   148   30   158   158   158   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   148   20   20   20   20   20   20   20   2	number, 1987	(D)	8 105	3 416	1 351	1 789	16 845	1 573
Used or to be used for breeding larms. 1987 49 81 96 22 25 248 120 120 120 120 120 120 120 120 120 120	1982 number, 1987	100	145 22 426	152 30 283	14	8 747	419 91 453	29 28 (D) 3 701
Hogs and pigs sold farms, 1987 68 115 120 31 22 328 320 320 mumber, 1987 9 1158 162 14 27 445 33 30 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982	Used or to be used for breeding farms, 1987		81 119		28	15		20 18
Hogs and pigs sold farms, 1987 68 115 120 31 22 328 320 320 mumber, 1987 9 1158 162 14 27 445 33 30 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982	1982	2 182 1 939	3 091 3 136	4 157 4 591	(D) (D)	2 046 821	11 975 10 983	(D) (D)
Hogs and pigs sold farms, 1987 98 115 120 31 29 328 30 30 31 457 445 33 30 31 457 445 33 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31 30 31	1982 number, 1987	95 16 850	132 19 335	143 26 126	11 (D)	23	399 79 478	26 (D)
1   1   1   2   7   548   194   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   19	Hogs and pigs sold farms, 1987	69	115	120			328	
1   1   1   2   7   548   194   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   195   19	number, 1987	30 919	35 426	59 222	(D)	14 239 7 328	160 585	7 052 7 214
Sheep and lambs inventory	1982	13 25	28 53	47	19 5	10	100	12 8 2 609
Shaep and lembs sold	1982	5 026					24 041	(D)
Shaep and lembs sold	1982 number, 1987	37 1 787	7 717	36 3 453	101	4 054	86 5 260	51 12 354
number, 1987. 1 624 6 212 2 259 39 220 4 783 4 975 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 540 1 9 5	Sheep and lembs sold	25 39	59	40 40	5/ 431 115 101	24 25	65 84	10 965 43 52
1982   23   36   39   30   16   101   30   30   30   30   30   30   3	1982	9 898		2 258 3 209	39 220 38 440	4 783 3 045	4 975 5 340	
Broiers and other meat-type chickens sold farms, 1987 2 3 2 - 1 13 2 2 - 1 13 2 2 - 1 13 2 2 - 1 13 2 2 - 1 13 2 2 - 1 13 2 2 - 1 1 13 2 2 - 1 1 13 2 2 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1982	11 23	36	39	30	16	101	30
1982 11 4 2 12 11 number. 1987 (D) (D) (D) - (D) (D) (D)	Broilers end other meat-type chickens sold ferms, 1987	14 949	(0)	(D)	(D)	1	(D) 13	(D) 2
1982_   (D)   (D)   -  -  (D)   (D)   (D)	number, 1987	(D)	(D) (D)	-	=	(D) (D)	(D) (D)	(D) (D)

[Date for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text.]

[Date for 1987 include abnormal farms. For meaning of abbre	viations and symbols	, see introductory	text]					
ltem	Jackson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lyman
MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and								
equipmentfarms, 198 198: \$1,000, 198	230	235 249 13 090	181 208 14 069	520 606 40 623	483 553 27 077	121 108	831 893 41 161	366 379 26 414 31 784
Average per fermdollars, 198	16 353	14 023 55 700	19 391 77 730	47 292 78 122	38 428 56 059	108 3 798 5 141 31 391	56 440 49 532 63 203	31 784 72 168 83 862
Motortrucks, including pickupsfarms, 198	71 100	56 317 226	93 224 174	78 040 503	69 491	47 605 121 102	736	346
198: number, 198:	689	249 545 503	193 511	586 1 288 1 366	515 835	296	845 1 353	326 958
198: Wheel tractors	245	221 239 946	612 172 191	501 540	960 415 528	212 108 95	1 478 784 861	825 326 302
number, 198 198	775 678	946 926	687 631	1 796 1 775	1 324 1 748	320 291	2 513 2 695	1 046 1 011
Grain and been combines <sup>2</sup> farms, 198	72	115 87	87 79	374 363	298 335	11 3	457 500	155 167
number, 198 198	121 (D)	133 101	113 94	454 385	312 341	11 3	505 542	(D) 181
LIVESTOCK AND POULTRY								
Cattle and calves inventoryfarms, 198:	216	198 226	132 144	349 457	307 423	108 99	392 522	251 257
number, 198 198:	55 031	43 821 46 077	38 165 34 696	60 718 70 913	36 262 50 981	16 298 25 273	31 388 47 219	57 899 65 277
Cows and heifers that had calvedfarms, 198;	193	180 205	121 129	313 416	262 361	89 87	298 392	226 241
number, 198; 198;	30 159 27 922	17 823 18 332	19 559 17 509	23 644 28 968	13 588 18 369	7 228 9 015	9 297 13 811	29 634 34 767
Beef cowsfarms, 198:	191	170 192	119 128	283 371	224 314	83 78	234 331	222 235
number, 198' 198: Milk cowstarms, 198:	27 841	17 066 17 254	(D) 17 470 12	(D) 26 839 51	11 711 15 910 58	6 249 8 198 20	(D) 11 053 69	(D) 34 118 16
198: number, 198:	41 186	22 35 757	22 (D)	66 (D)	82 1 877	20 24 979	95 (D) 2 758	16 33 (D)
Heifers and heifer calves	1	1 078 173 12 737	39 112 9 663	2 129 296	2 459 257 9 410	90 4 314	2 758 323 10 796	649 210 13 334
number, 198' Steers, steer calves, bulls, and bull calves farms, 198' number, 198'	197	12 737 184 13 261	9 663 118 8 943	16 814 317 20 260	9 410 276 13 264	4 314 96 4 756	10 796 339 11 295	13 334 219 14 931
Cattle and calves soldfarms. 198	225	206	138	365	313 432	116	412	250 273
198: number, 198 198:	32 593	231 31 706 28 915	144 22 812 15 914	464 51 831 47 261	26 228 33 755	105 11 845 17 406	543 29 754 41 798	31 480 33 124
Calvesfarms, 198	101 8 316	55 2 581	43 5 441	89 2 532	92 2 130	49 1 795	122 2 326	89 6 019
Cettlefarms, 198	202	179	126	330 396	287	101	368	226 219
number, 198 198; Fettened on grain and concentratesfarms, 198	16 087	29 125 26 115 43	17 371 10 368	49 299 41 862 117	24 098 30 375 126	10 050 14 396 7	27 428 38 062 180	25 461 22 407 25
number, 198	(D)	(D) 73	(D) 20	(D) 86	17 614 174	(D) 9	20 243	2 885 68
Hogs and pigs inventoryfarms, 198' 198' number, 198' 198'	23 (D)	85 24 511 19 617	18 2 633 2 861	126 18 393 26 901	211 61 574 55 470	8 862 788	314 52 138 69 965	61 10 446 7 554
Used or to be used for breedingfarms, 198	25	55 65	16	64	124 158	3 6	162 202	45 42
number, 198 198	(D)	(D) 2 867	(D) 646	2 674 2 964	7 658 6 432	128 (D)	6 429 7 314 228	(D)
Otherfarms, 196'	1 20	69	19 18	82 113	164 199 53 916	9	304	62 54 (D) 6 370
number, 198 198	! (D)	(D) 16 750	(D) 2 215	15 719 23 937	49 038	734 (D)	45 709 62 651	
Hoga and pigs soldfarms, 198 198 number, 198	26	81 91 48 820	20 17	92 137 46 136	160 227 115 036	7 8 (D)	248 341 95 153	72 73 (D)
198. Feeder pigstarms, 198	6 919	48 839 34 321 34	(D) 5 201 9	55 019 15	98 535 36	(D) 1 843 1	115 642	17 068 25 25
198. number, 198	(D)	34 (D) (D)	(D) (D)	29 17 924 17 514	34 (D) 20 624	(D) (D)	49 12 361 17 556	25 (D) 7 015
Sheep and lambs inventoryfarms, 198	7	32 30	13	60		16	65 85	27 28
198 number, 198 198	1 088	5 071	(D) 2 878	7 269 16 437	3 121 3 243	1 427	6 872 10 695	4 396
Sheep and lambs soldtarms, 198	8 9	36	13	61 83 6 409	41 56 3 039	702 16 8 2 008	70 89 8 261	28 27 4 604
number, 198 198	1 818	5 321 5 590	(D) 2 082	26 307	2 424	502	10 268	2 688
Hens and pullets of laying age inventoryfarms, 198 198 number, 198	2   35	12 20 (D) (D)	11 25 (D)	9 19	23 49 (D) (D)	10 12 222	15 41 (D)	16 31 862
Broilers and other meat-type chickens soldfarms, 198	(D)	-	1 372 2	(D) (D) 2		(D)	33 944	(D)
198 number, 198	(D)	1	(D)	1 (D) (D)	(D) 3 170	(D)	(D) 1 430	1 (D)
198	-	(D)	(D)	(D)	3 1/0	(D)	1 430	(D)

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbrevia	tions and symbols,	see introductory	text]					
Item	McCook	McPherson	Marshall	Meade	Mellette	Miner	Minnehaha	Moody
MACHINERY AND EQUIPMENT								
Estmated market value of all machinery and equipment farms, 1987.  1982. \$1,000, 1987.	563 630 36 439	381 394 26 085	423 422 36 727	570 541 27 346	195 202 11 178	382 411 18 908	993 1 083	570 626 36 037
Average per farm	40 689 64 723 64 585	30 154 68 463 76 532	36 737 33 505 86 848 79 397	32 866 47 976 60 750	13 514 57 323 66 902	27 640 49 498 67 251	59 300 71 592 59 718 66 105	45 184 63 222 72 180
Motortrucks, including pickupsfarms, 1987 1982 number, 1987	520 559 967	373 389 970	402 392 1 184 1 027	535 515 1 371 1 274	182 186 473 512	356 401 564	900 1 008 1 623	511 576 930
992. Wheel tractors 1997. 1992. 1992. 1987. 1987.	848 524 576 1 787 1 987	822 378 380 1 578 1 568	1 027 399 381 1 512 1 417	1 274 500 500 1 653 1 651	512 170 197 597 707	692 360 407 1 112 1 423	1 645 973 1 035 3 334 3 412	1 017 531 601 1 721 1 990
Grain end bean combines <sup>2</sup> farms, 1987 1982_ number, 1987 1982	312 330 340 338	264 258 288 302	326 265 409 320	219 163 247 203	49 94 57 112	219 245 259 299	516 505 571 529	372 325 394 339
LIVESTOCK AND POULTRY								
Cattle and calves inventory farms, 1987 1982 1982 number, 1987 1982 1982	416 515 44 338 54 449	335 366 63 904 70 578	307 321 70 867 59 849	504 490 109 394 113 554	174 169 45 540 45 668	308 364 43 950 47 852	602 749 61 758 77 446	310 423 38 019 48 358
Cows and herfers that had calvedfarms, 1987 1982 number, 1987 1982	378 478 19 848 23 595	313 354 33 059 35 132	268 291 23 557 23 504	475 459 59 834 58 001	165 159 26 704 26 256	291 340 19 804 22 537	489 604 21 369 28 630	253 363 10 645 17 011
Beef cowsfarms, 1987	324 402 15 878 19 296	286 325 (D) 30 801 85	247 275 21 996 22 269	456 433 57 655 55 122	162 152 (D) 26 115	270 304 18 381 20 244	360 460 (D) 20 977	214 310 8 631 14 173
Milk cows	82 113 3 970 4 299	109 (D) 4 331	42 54 1 561 1 235	107 146 2 179 2 879	19 35 (D) 141	38 81 1 423 2 293	163 203 (D) 7 653	52 89 2 014 2 838
Heifers and heifer calves	354 11 931 387 12 559	282 14 843 302 16 002	262 21 560 278 25 750	435 27 788 463 21 772	141 9 409 154 9 427	272 11 771 291 12 375	491 18 327 544 22 062	263 12 670 271 14 704
Cettle and calves sold	426 521 21 526 27 312	341 372 36 371 36 767	313 328 68 855 47 849	517 495 59 601 58 009	180 169 26 413 25 213	318 370 24 006 23 448	621 776 48 454 64 820	317 434 34 456 35 406
Calves         _farms, 1987_           number, 1987_         number, 1987_           Cattle         _farms, 1987_           1982_	127 3 568 377 439	144 6 688 300 318	79 3 146 296 294	250 17 781 450 414	94 8 515 145 144	116 4 470 274 310	145 3 225 571 691	54 1 711 299 382
number, 1987 1982 Fattened on grain and concentratesfarms, 1987 number, 1987	17 958 22 029 132 6 217	29 683 25 651 38 2 844	65 709 42 105 73 47 859	41 820 39 433 22 2 549	17 898 11 934 11 (D)	19 536 18 169 70 (D)	45 229 59 420 262 30 537	32 745 31 762 170 26 447
Hogs and pigs inventory	218 271 55 589 64 207	59 70 16 416 14 107	91 115 27 192 19 364	45 44 4 920 4 146	42 45 5 275 7 388	95 142 29 498 37 132	289 392 76 709 78 770	189 237 49 943 50 613
Used or to be used for breedingferms, 1987 1982 number, 1987	161 213 6 206 7 218	41 52 2 198	72 95 3 590 2 864	39 35 916 839	38 37 1 242	68 105 (D) 5 097	210 266 9 484 8 312	141 157 6 248 5 467
Other	7 218 207 268 49 383 56 989	(D) 56 55 14 218 (D)	88 99 23 602 16 500	39 39 4 004 3 307	1 158 36 37 4 033 6 230	92 129 (D) 32 035	281 378 67 225 70 458	5 467 174 222 43 695 45 146
Hogs and pigs sold	226 295 87 460 99 235	71 82 34 531 20 166	93 121 49 348 41 739	45 45 10 120 8 055	45 51 12 241 14 104	95 159 60 701 76 019	310 422 144 254 135 038	202 252 92 732 84 992
Feeder pigsfarms, 1987	40 75 (D) 19 219	18 18 7 082 (D)	34 59 8 418 17 593	30 21 6 211 4 059	30 31 (D) (D)	31 39 (D) 22 828	51 73 18 157 20 862	42 40 (D) 11 112
Sheep end lembs inventoryfarms, 1987	48 67 3 448	37 44 3 287	50 60 5 777 20 900	88 96 34 047	11 16 1 997	66 69 7 594 7 554	59 78 18 601	61 94 6 747 9 775
Sheep and lambs sold	3 442 50 67 2 457 2 853	4 572 41 45 3 102 3 276	20 900 52 61 5 888 14 013	46 265 92 106 27 075 37 801	1 289 12 16 1 058 1 689	66 72 6 198 12 233	6 992 60 88 32 495 6 679	59 100 5 582 7 838
Hens and pullets of leying age inventoryfarms, 1987 1982 number, 1987	32 56 (D)	28 52 (D) (D)	11 26 3 551	62 77 (D)	18 31	18 41 (D)	37 61 (D) (D)	20 31 (D)
Broilers and other meat-type chickens soldfarms, 1982_ 1982_ number, 1987_ 1982_ 1982_	19 363 4 8 (D) (D)	(D) 3 8 (D) 4 230	(D) 2 4 (D) (D)	4 846 2 1 (D) (D)	(D) 1 274 1 (D)	15 367 3 10 (D) 1 125	(D) 9 10 2 230 3 725	8 596 7 5 1 145 700
70022	(6)	200	(5)	(6)	(=)			

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

MACHINERY AND COUPRIES	[Data for 1987 include abnormal farms. For mas	aning of abl	breviatio	ins and symbols, s	see introductory	text]					
Estender maket value of all machinery and stams. 1887.   330   472   327   772   300   1117   773   138   3100   311   3100   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311   311	Item			Pennington	Perkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanley
## Series and perform	MACHINERY AND EQUIPMENT										
## 1,000 1982.   25 006   31 007   27 0   25 006   31 007   27 0   25 006   31 007   27 0   25 006   31 007   27 0   25 006   31 007   27 0   25 007   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0   27 0	Estimeted market value of all machinery and	forms 10	007	252	470	207	770	205	447	670	400
Motorucks, including pickups in farms, 1997.   62   62   63   64   65   65   65   65   65   65   65	equipment	19	982 l	334	460	292 31 051	824	333	115 5 590	733 63 512	10 780
Month	Average per farm	19 dollars, 19	982	65 182	33 278 67 126	94 958	65 419	16 776 49 123	5 502 47 775	70 952 93 538	9 415 78 114
Number 1867. 1875. 1886   1 468   1 002   1 889   279   308   1 681   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 1875   1 187	Motortrucks, including pickups	farms, 19	987	332	448	327	0.000	266	108	651	138
### Sections		number, 19	987	984	1 468	1 023 908	1 891	283 579 529	114 343 281	673 1 875 1 831	136 399 354
Cartie and observ combiness*   Lamms, 1997   1992   1995   210   176   255   256   24   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451   451		10	082	334 312	442 434	303	696 722	275 294	102	641 681	119 130
LIVESTOCK AND POLITRY  Cattle and calves inventory		19	982					1 166			437
College and calves inventory		19	982	95 75 117	219 172 256	176 97 208	525 584 646	73	19	445	46 25 53
Catile and calves inventory   1687.   2200   334   181   488   2.48   699   684   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   102   10		19	982	99	204	132	674	94	24	504	(D)
Tumber   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982.	LIVESTOCK AND POULTRY										
Cows and hefers that had calved	Cettle and calves inventory	farms, 19	987	290	384 379	181	488 573	248	99	484	102
Seed cows		number, 19	987	53 262	96 200 82 533	41 355	53 831	48 079	27 225	90 156	40 480
Seel cows   Israms, 1987.   272   356   15   336   12   18   16   704   36   14   17   704		19	982	273	368	182	506	272	97	500	98
1982						16 529 18 076	26 066		16 670 16 704	36 114	14 748 17 104
Milk, cows   1982   28 372   46 582   17 157   20 366   16 0 do   (D)   34 396   (D)   (D		19	982	272 251	356 365	152 171	331 400	252	93 96	479	89 97
Number, 1987   1 089   382   826   4 356   (D)   (D)   1098   (D)   1728   (D)   1982   1 651   1651   551   199   5 657   944   (D)   1 728   (D)		19	982	28 372	51 446 46 592 55	17 157 17	20 369	18 040	(D) (D)	34 386	(D) (D)
Hellers and helfer calves		number, 19	982	1 069	382	826		46	15 (D)	908	26 (D)
Stears, stear calves, bulls, and bull calves   1872   8263   339   167   441   223   89   440   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   1820   18	Heifers and heifer calves	farms, 19	987	248	326	161	393			409	
Cattle and calves sold farms, 1987 296 391 189 504 598 289 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119 104 542 119	Steers, steer calves, bulls, and bull calves			263	339	167	441		89	440	90
Calves		_ farms, 19	987	296	391	189	504	258	97	497	106
Cative		number, 19	987	32 449	61 692	30,068	36 472	42 762 37 760	13 838 17 576	73 183 55 358	30 559
1982   124   304   178   536   759   473   526   789   473   526   789   473   526   789   473   526   789   473   526   789   473   526   789   473   526   789   473   526   789   473   526   789   473   526   789   473   526   789   473   526   789   526   789   526   789   526   789   526   789   526   789   526   789   526   789   526   789   526   789   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780   780		_farms, 19	987	167	160 11 909	49	150 4 235	92	70	95 3 724	42 6.041
Fathered on grain and concentrates (arms, 1887). 24 177 34 131 46 5 3 3146 (D)  Hogs and pigs inventory farms, 1887. 25 49 82 157 89 12 15 186 (E)  Landber 1987. 2 192 (D) 19 869 41 059 18 617 (D) 45 635 702  Used or to be used for breeding farms, 1887. 21 36 67 124 76 9 140 82 180 180 180 180 180 180 180 180 180 180		19	982	236 234	333 304	178	453 536	221 250	71 79	473	92
Hogs and pigs inventory		19	982	19 854	25 881	34	131	33 481 46	5	46 976 114	19 763 3
1982   28   31   92   177   117   15   209   10		number, 19			1 117	12 766	8 547	25 335		33 368	
1982		number, 19	982	28	31	92 19 869	171 41 058	117	15	209 57 688	10
Number 1887   1 771   2 0		19	982	21 21	36 26	74	120	94	5 [	161	9 8
Hogs and pigs sold   16 277   1774   20   16 28   36 397   16 277   10   50 578   7449   16 28   16 28   16 28   16 28   16 28   16 28   16 28   16 28   16 28   17   17   17   18   18   18   18   1		19	982	541	(D) 734	(D) 3 588	5 021 3 444	2 712	339 (D)	7 115 6 040	145 175
Hogs end jigs sold		number, 19	982	1 771	(D)	(D)	36 037	103 16 217	15 (D)	50 573	749
Number   1987   4 573   100   36 465   68 431   28 142   (D)   92 143   1132	Hogs end pigs sold										
Feeder pigs		19 number, 19	982	29	41	100	188 68 431	125	13 (D)	222	12 1 132
Sheep and lambs inventory		farms, 19	987	14	15	35	43 43	16 25	4 2	33 45	4
Number   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987		number, 19	987 982	1 643 2 600	(D) 5 374	15 247 9 337	12 800 7 404	1 623 6 806	500 (D)	20 876 10 768	(D) 618
1982 2 841   32 250   6 591   6 359   5 222   (D)   21 391   (D)		19	982	20 1	101	23 44	64 69	49 48	2 3	100 118	3 5
1982 2 841   32 250   6 591   6 359   5 722   (D)   21 391   (D)		19	982	933 3 523	42 536 59 130	6 856 11 427	6 304	3 972 8 645	(D) (D)	23 793 21 087	(D) (D)
1982 2 841   32 250   6 591   6 359   5 722   (D)   21 391   (D)		number, 19	982	1 145	108	46 5 879		54 3 595	(D)	124 24 180	5 642
number, 1987 1 574 (D) 525 (D) (D) (D) (D) 304 1982 2 296 1 855 (D) (D) (D) (D) 250 68 (D) 8rollers and other meal-type chickens soldfarms, 1987 2 5 2 6 5 - 1 1 - 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hens and pullets of laying age inventory	., farms, 19	987		58	12	27	19	3		
Brollers and other meat-type chickens soldfarms, 1987 2 5 2 6 5 - 1 - 9 1 1 0 5 - 4 -		number, 19	982	1 574	52 (D)	18 525		31	10	(D)	304
		farms, 19	987	2	5 9	(D) 2 1	6 10	5	-	1 4	(D)
number, 1887   (D)   225   (D)   (D)   320   - (D)		number, 19	987	(D)	225 (D)	(D) (D)	(D) (D)	320 732	=	(D) (D)	Ξ

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of ab	breviations and symbols,	see introductory	text]					
Item	Sully	Todd	Tripp	Turner	Union	Walworth	Yankton	Ziebech
MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and equipment farms, 15 11,000, 11 11,000, 11	982   239	215 200	603 596	847 924	518 601	284 310	560 594	221 206
Average per farmdollars, 15	982 28 237	15 135 12 113 70 396 60 563	43 575 40 631 72 263 68 174	46 188 61 502 54 531 66 561	41 856 45 457 80 803 75 635	19 194 25 690 67 585 82 871	31 546 32 942 56 333 55 458	14 876 13 104 67 311 63 613
Motortrucks, including pickupsfarms, 15	987 244 982 225	210 183 544	593 570 1 374	775 871 1 405	482 532 1 030	270 302 720	535 546 1 007	194 197 521
Wheel tractorsfarms, 15	982 680 987 221 982 215	438 214 195 762 752	1 271 558 556 2 177 2 207	1 442 828 873 2 942 2 955	969 487 554 1 980 1 915	815 275 291 910 993	1 007 898 544 545 1 694 1 745	469 198 193 544 556
number, 19	982 99	57 60 82 63	313 367 355 402	544 474 608 506	372 375 397 407	126 145 179 162	330 287 344 294	55 39 71 43
LIVESTOCK AND POULTRY								
number, 15	982 142	191 184 63 131 52 943	491 513 103 906 103 408	541 689 55 970 65 770	232 326 22 067 35 788	233 246 34 687 35 773	369 410 35 711 42 385	195 176 42 391 43 362
number, 15	982 132	175 166 30 774 26 251	459 486 50 988 49 950	416 564 16 039 20 715	182 262 6 862 10 775	216 225 17 218 15 987	296 319 12 076 12 991	185 170 26 612 26 593
number, 15	982 130 987 (D)	166 156 30 149 25 386	433 462 (D) 47 379	309 420 10 613	161 232 5 946	196 200 15 293	271 285 10 636	185 168 26 583
Milk cowsfarms, 19	987 4 982 18	25 386 21 33 625 865	47 379 80 111 (D) 2 571	13 999 131 204 5 426 6 716	9 383 26 46 916 1 392	(D) 41 51 1 925 (D)	11 325 46 59 1 440 1 666	(D) 12 27 29 (D)
Heifers and heifer calvesfarms, 15 number, 15 Steers, steer calvas, bulls, and bull calvesfarms, 15	987 99 987 17 002 987 104	160 15 349 173	425 26 101 438	440 15 907 474	178 5 901 203	206 9 148 213	303 11 073 330	148 9 339 163
number, 19 Cattle and calves soldfarms, 19	987 19 376 987 118	17 008 198	26 817 502	24 024 563	9 304	8 321	12 562 387	6 440 198
number, 18	982 24 013	188 35 040 28 700	526 53 690 53 752	693 59 299 47 205	322 19 560 32 972	250 19 468 19 514	420 28 529 35 889	175 24 902 23 882
Calves         farms, 15           number, 15         number, 15           Cattle         farms, 15	987   2 867	9 239 168 142	191 10 638 423 412	169 3 518 493	61 1 714 199 277	3 929 213 216	94 2 415 344 377	110 9 465 148 123
number, 19	987 48 161 982 17 579 987 13	25 801 17 441 14 (D)	43 052 38 372 64 8 314	605 55 781 43 467 229 45 896	17 846 30 204 108 13 367	15 539 15 509 33 1 667	26 114 32 936 157 14 456	15 437 12 814 5 137
number, 15	982	23 25 2 517 (D)	199 219 40 610 35 033	282 367 74 216 82 635	186 223 54 019 57 381	53 73 12 462 15 426	250 294 65 466 62 521	39 49 (D) 4 663
Used or to be used for breedingfarms, 18	982 33	18 18 594	168 191 6 404	216 256 9 656	156 141 7 464	37 49 (D)	157 183 6 715	33 41 1 061
Otherferms, 19	982 2 234 987 26 982 38	(D) 23 25 1 923 (D)	5 608 181 195 34 206 29 425	9 255 269 352 64 560 73 380	5 755 181 211 46 555 51 626	2 450 47 64 (D) 12 976	6 776 243 278 58 751 55 745	(D) 32 34 (D) (D)
number, 19	982 41 987 24 814	23 30 4 191 3 016	205 229 77 841 62 175	300 399 124 930 124 414	199 236 98 209	56 80 34 845	263 308 116 216	38 53 (D) 13 130
Feeder pigsfarms, 19	987 13 982 12	10 1 831 1 326	62 175 91 88 26 840 20 739	124 414 45 64 12 943 19 542	95 455 55 38 20 596 14 012	36 975 16 24 14 901 17 640	103 627 34 35 15 092 10 340	38 53 (D) 13 130 24 26 5 576 6 976
Sheep and lambs inventoryfarms, 19 number, 19	982 28	13 11 1 048	53 51 7 217	89 95 10 376	35 23 3 827 1 950	20 18 1 126	32 46 3 978	38 46
Sheep and lambs sold	982 5 471 987 15 982 29	957 12 11 728 835	7 217 5 970 57 53 5 896 4 306	10 376 6 802 87 92 (D) 6 749	1 950 38 23 3 473 4 240	1 907 23 21 988 1 691	3 978 4 682 33 50 3 660 6 629	12 882 14 818 38 48 9 654 10 110
Hens and pullets of laying age inventory farms, 1!	987 17 982 18	17	42 83	35 61	20 46	19	31 51	
Broilers and other meat-type chickens soldfarms, !!	982 (D) 987 982	(D) (D) 1	13 736 15 248 2 3 (D) (D)	(D) (D) 13 13 (D) (D)	(D) 77 105 3 3 (D) 123	(D) 2 461 6 4 854 305	24 237 (D) 2 3 (D) (D)	19 31 (D) (D) 2 - (D)
		-	(U)	, (U)	123	305	(D) I	

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Dete for 1987 include abnormal farms. Fo	r meaning of abbreviat	ions end symbols,	see introductory tex	αj				
Item		South Dekota	Aurora	Beedle	Bennett	Bon Homme	Brookings	Brown
CROPS HARVESTED								
Corn for grain or seed	1987 1982 acres, 1987 1982 bushels, 1987 1982	17 832 17 431 2 522 328 2 538 558 196 351 848 171 812 846	343 322 49 534 44 713 3 086 475 2 532 655	515 471 87 540 75 921 8 218 870 5 483 042	23 19 3 701 3 382 335 568 301 977	584 615 71 309 81 011 5 106 163 4 780 776	606 706 89 385 109 183 8 415 411 8 845 454	583 488 93 050 81 171 7 045 927 3 445 179
Corn for silege or green chop	farms, 1997 1982 acres, 1987 1982 tons, green, 1997 1982	6 776 10 846 369 813 678 205 3 050 106 5 206 792	86 151 (D) 9 882 (D) 64 118	224 361 14 447 30 370 131 901 265 069	13 5 1 006 391 11 837 4 239	225 358 7 065 12 941 73 505 118 244	227 395 10 638 17 377 120 076 196 900	165 345 10 147 33 550 81 688 197 059
Wheet for grein	ferms, 1987 1982 acres, 1987 1982 bushels, 1987 1982	13 874 12 496 3 148 874 3 269 555 89 486 331 84 708 095	159 111 15 397 15 373 452 123 409 420	472 429 86 741 96 017 2 372 194 2 371 391	144 135 52 711 61 617 1 882 933 2 218 314	87 66 2 710 4 641 68 052 96 040	357 241 18 361 17 854 561 631 535 494	717 736 216 481 235 869 6 095 963 5 152 894
Barley for grain	ferms, 1987	7 474 4 885 753 313 513 413 29 262 434 20 466 854	152 104 11 708 9 264 426 071 383 036	226 108 19 618 10 010 778 613 427 461	31 8 4 118 1 450 124 389 49 960	51 38 2 282 (D) 87 515 (D)	199 134 12 896 9 608 502 013 446 784	503 342 62 779 52 738 2 943 119 1 897 262
Oats for grein	terms, 1987 1982 ecres, 1987 1982 bushels, 1987 1982	12 532 18 339 890 389 1 756 865 40 909 675 95 573 046	234 330 20 001 42 526 889 944 2 354 374	306 468 24 545 49 687 1 215 329 2 636 670	53 44 7 312 5 441 266 261 245 566	394 556 20 336 44 566 874 846 2 625 889	383 604 23 222 56 458 1 233 258 3 574 002	274 424 20 774 41 145 1 030 805 1 613 394
Hay-elfelfe, other teme, small grain, wild, gress silege, green chop, etc. (see text) .	ferms, 1987 1982 acres, 1987 1982 tons, dry, 1987 1982	19 885 22 325 3 192 743 3 605 759 5 477 863 6 352 248	318 322 45 609 54 471 76 636 94 094	470 547 68 411 87 408 132 569 175 026	171 172 45 661 50 364 62 947 75 866	472 541 27 691 25 970 66 377 68 199	471 601 35 991 42 781 94 946 106 015	570 642 90 432 110 637 186 710 188 639
item		Brule	Buffelo	Butte	Campbell	Charles Mix	Clark	Cley
CROPS HARVESTED								
Corn for grain or seed	farms, 1987 1982 acres, 1987 1982 bushels, 1987 1982	281 250 45 714 36 978 2 853 516 1 970 319	52 40 11 070 (D) 1 041 091 (D)	101 98 7 239 9 567 687 941 787 717	139 80 (D) (D) (D) (D)	551 542 96 473 74 250 6 600 453 4 145 479	451 404 51 225 49 750 3 867 763 2 937 333	403 452 68 354 74 922 6 294 125 6 215 142
Corn for silage or green chop	farms, 1987	91 123 (D) 8 901 (D) 64 469	29 30 4 449 (D) 33 437 (D)	37 57 (D) (D) (D) (D)	148 175 10 998 (D) 66 518 (D)	133 255 6 193 14 317 48 640 130 872	148 236 7 574 13 724 61 599 101 868	45 105 1 543 (D) 27 559 (D)
Wheat for grain	ecres, 1987 1982 ecres, 1987 1982 bushels, 1987 1982	185 128 23 016 17 906 795 171 470 834	50 28 10 606 (D) 356 039 (D)	74 45 17 476 17 203 612 044 482 653	257 269 62 929 75 258 1 466 855 1 591 042	293 242 28 672 34 233 933 064 1 041 539	471 442 79 832 87 973 2 319 986 2 299 345	51 11 2 157 (D) 52 821 (D)
Berley for grain	ferms, 1987 1982 ecres, 1987 1982 bushels, 1987 1982	89 82 (D) 7 742 (D) 317 966	37 26 4 003 2 478 142 055 106 230	44 24 3 130 (D) 124 501 (D)	148 68 13 086 (D) 469 665 (D)	95 104 (D) 7 760 (D) 340 977	209 125 13 879 (D) 524 223 (D)	14 341 12 732
Oets for grain	larms, 1987	209 218 19 322 22 647 867 163 1 211 351	29 43 2 711 4 183 111 370 260 266	105 101 4 226 5 216 199 418 237 815	157 241 11 926 23 298 486 445 931 178	462 546 37 947 59 957 1 780 827 3 266 166	262 327 16 772 28 578 923 487 1 437 304	159 280 (D) 17 160 (D) 1 178 015
Hey-elfelfe, other tame, small grain, wild, gress silege, green chop, etc. (see text) .	lerms, 1987	293 311 63 876 72 709 109 464 143 643	69 61 21 015 25 334 31 212 40 858	272 289 48 485 65 622 94 225 134 109	246 264 47 407 49 287 77 705 79 149	521 591 67 424 75 594 150 548 169 810	397 412 44 541 54 270 87 260 101 145	198 281 11 808 20 476 41 199 73 826

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms, For meaning of abbrevia	dons and symbols,	see minuouctory ter	-				
Item	Codington	Corson	Custer	Davison	Day	Deuel	Dewey
CROPS HARVESTED							
Corn for grain or seed	306	88	8	268	321	474	83
	267	28	6	283	221	497	79
	33 480	6 397	(D)	48 615	24 576	46 413	7 981
	26 880	(D)	(D)	49 404	17 876	54 355	9 768
	2 820 968	291 834	(D)	2 980 214	1 556 385	4 152 224	314 386
	1 597 385	(D)	(D)	2 875 048	902 567	4 046 023	306 295
Corn for silage or green chop	167	95	4	76	211	231	32
	248	102	3	178	271	339	43
	10 196	(D)	171	2 611	8 537	8 824	(D)
	17 094	9 400	(D)	(D)	14 990	15 161	(D)
	95 727	(D)	1 862	23 666	62 770	94 319	(D)
	140 239	49 823	(D)	(D)	102 848	155 851	20 931
Wheat for grain	318	269	17	86	507	366	165
	318	236	11	39	520	263	131
	38 806	88 173	(D)	6 337	105 597	22 691	56 388
	46 371	86 805	869	4 767	119 136	20 850	39 847
	1 230 731	1 768 549	(D)	173 790	2 987 444	725 606	1 334 783
	1 357 692	1 809 440	31 289	141 660	2 805 476	680 151	1 024 973
Barley for grain	240	150	6	72	402	189	76
	209	52	3	62	338	95	46
	23 712	13 970	(D)	(D)	41 680	10 819	8 031
	19 082	(D)	129	(D)	38 286	5 084	4 250
	1 111 393	433 997	(D)	(D)	1 676 622	479 970	292 230
	817 739	(D)	(D)	(D)	1 397 677	258 771	121 756
Oats for grain	240	173	17	189	258	339	116
	347	202	13	294	402	491	152
	17 632	15 108	(O)	20 983	15 559	20 865	10 767
	32 193	21 858	601	46 516	34 246	40 699	18 147
	1 056 194	627 399	(D)	834 948	794 288	1 283 466	456 037
	1 916 213	878 974	28 789	2 603 912	1 569 741	2 916 103	866 567
Hay – alfalfa, other tame, small grain, wiid, grass silage, graen chop, etc. (see text)	326	318	123	233	450	445	216
	367	315	114	286	511	482	260
	36 436	89 650	24 191	27 716	49 930	39 042	71 748
	37 319	91 217	22 599	28 031	61 826	35 688	85 759
	80 155	106 917	35 066	60 323	92 838	89 510	83 220
	71 103	131 991	32 273	60 733	105 412	79 908	116 690
Item	Douglas	Edmunds	Fall River	Faulk	Grant	Gregory	Haakon
CROPS HARVESTED							
Com for grain or seed	349	160	43	132	393	354	24
	362	52	44	81	393	323	14
	51 770	13 780	2 952	13 880	45 127	39 568	(D)
	50 606	(D)	4 920	6 709	49 045	36 686	1 794
	3 409 296	785 760	332 057	630 019	3 846 728	2 517 326	(D)
	2 797 793	(D)	501 369	178 047	3 044 576	2 031 956	79 644
Com for silage or grean chop	141	178	7	107	170	47	16
	214	242	11	132	273	108	13
	(D)	13 926	798	9 113	6 816	(D)	1 983
	9 023	25 374	(D)	(D)	13 294	4 408	1 572
	(D)	74 080	13 904	53 109	62 708	(D)	11 308
	68 063	116 900	(D)	(D)	111 190	36 255	12 070
Wheat for grain farms, 1987	80	351	60	268	385	133	208
	59	359	65	265	389	86	166
	7 930	103 889	8 547	83 067	46 882	12 076	95 181
	(D)	106 603	11 360	86 976	51 589	(D)	89 475
	211 999	2 138 103	242 479	1 908 683	1 627 756	383 342	3 169 005
	(D)	2 093 926	282 147	1 927 791	1 393 515	(D)	2 873 810
Barley for grain	120	250	6	174	96	49	65
	51	146	8	72	70	38	27
	9 325	36 544	(D)	30 648	8 696	2 939	(D)
	3 601	19 027	(D)	14 676	(D)	3 047	(D)
	319 055	1 257 794	(D)	1 160 981	398 158	92 057	(O)
	156 771	663 821	(D)	568 122	(D)	118 660	(D)
Oats for grain	269	205	34	136	274	335	86
	372	323	30	234	396	385	82
	22 382	16 180	1 728	15 100	15 294	28 474	(D)
	49 846	38 769	1 697	36 030	30 199	37 716	(D)
	851 241	617 320	60 770	606 169	910 268	1 352 263	(D)
	2 805 837	1 465 019	60 762	1 618 895	1 674 121	2 139 408	(D)
Hay-alfolfa, other tame, small grain, wild, grass slage, green chop, etc. (sea text) farms, 1987 1982	323	315	172	231	396	432	218
	368	357	176	256	439	456	201
	30 730	67 524	34 731	58 699	44 938	87 057	77 244
	33 069	89 775	35 208	78 675	48 633	86 842	70 980
	69 790	96 132	45 925	87 528	106 509	172 553	89 455
	82 437	135 434	50 805	117 244	95 199	172 834	95 899

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

	tions and symbols,							
Item	Hamlin	Hand	Hanse	n	Herding	Hughes	Hutchinson	Hyde
CROPS HARVESTED	T I I I I I I I I I I I I I I I I I I I	Tianu	Tidio		lording	riugiles	rigiciilisoii	- Hyue
Corn for grain or seed	347 374 52 039	271 238 36 807 34 011 1 932 504 1 711 127	28 31 55 52 56 91	39	4	94 88	754 816	50 35
1982 bushels, 1987	55 904 4 744 109	34 011 1 932 504	56 91 3 761 80 3 220 87	06	201 (D) (D) 1	22 974 (D) 587 352	117 506 122 295 8 562 629	50 35 6 223 (D) 260 564 (D)
1982	4 129 051			79	(D) 19	(D) 35	6 978 079	
1982 acres. 1987	238 5 634	205 222 21 809	17 (I 8 54	76 D)	18	3 741	518 11 298 23 751	90 76 (D) (D) (D) (D)
1982_ tons, green, 1987_ 1982_	10 405 58 214 101 806	27 972 142 957 177 851	70 77	D)   79	(D) 8 590 8 769	4 855 18 906 27 149	23 751 120 591 204 253	(D) (D) (D)
Wheat for grain farms, 1987 1982	305 278 30 002	352 312	4 64 2 96 155 73 79 52	33	110	137	163	
acres, 1987 1982	33 250	98 659 99 587	4 64 2 96	6 30	100 34 614 39 195	142 64 194 71 124	120 8 654 10 980	110 98 47 035 42 413 1 311 025
bushels, 1987 1982	1 042 725 1 019 746	2 505 362 2 476 725	155 73 79 52	82 88	36 442 1 76 150 1	896 844 945 438	228 559 298 103	1 039 604
Barley for grain	162 116 15 420	246 115 29 040	8	32 48	73 33 9 886	17 5 1 600	78 60	61 37 7 061 (D) 201 652
1982 bushels, 1987	9 427 685 724	(D) 986 453	11 57 7 97 411 08		(D) 35 508	(D) 49 349	60 (D) (D) (D) (D)	(D) 201 652
1982 Oets for grain	413 572	(D)	415 11	22	(D)	(D) 77	(D) 480	(D) 94
acres, 1987	240 347 19 695	165 306 14 601	20 31 23 08 51 74	16 35	110 8 142 (D) 50 051	82 (D)	763	104 (D) 13 572
1982 bushels, 1987 1982	37 532 1 078 030 2 461 288	14 601 31 738 571 115 1 499 895	51 74 958 25 2 931 94	11 55 35 48	(D) 50 051 (D)	10 492 (D) 501 519	82 749 1 229 569 5 143 310	13 572 (D) 653 829
Hay-elfalfa, other tame, small grain, wild, grass silege, green chop, etc. (see text) farms, 1987		272				98		
1982 acres, 1987	277 333 22 879	373 431 106 636	25 26 17 58	30 6	188 188 68 038	115	599 721 42 061	142 151 48 395
1982_ tons, dry, 1987_ 1982_	22 345 55 212 53 353	130 861 170 174 206 618	20 23 41 53 47 67	33 7 36 7 72 11	76 968 75 605 15 898	29 015 32 590 39 701	45 154 110 539 123 872	66 286 64 439 84 718
Item								
	Jeckson	Jerauld	Jones	Kingsbury	Lake	Lawrence	Lincoln	Lyman
CROPS HARVESTED								
Com for grain or seedfarms, 1987	2	159	12	445	416	6	756	73
1982_ acres, 1987_ 1982_	2 5 (D) (D) (D) (D)	155 23 158 19 032 1 566 808	1 453	72 197 75 289 6 359 156	491 72 941	(D)	819	40 10 394
bushels, 1987 1982	(D)				85 899		97 053	(D)
Corn for silage or green chopfarms, 1987	(8)	1 149 037	65 670 (D)	6 359 156 5 439 088	72 941 85 899 7 064 616 6 429 906	6 4 (D) (D) (D) (D)	97 053 119 053 8 696 943 9 729 874	73 40 10 394 (D) 857 261 (D)
1982		1 149 037 66 104	(D) 5 4	5 439 088	6 429 906	16	142	(D) 857 261 (D) 32 32
1982 acres, 1987 1982		1 149 037 66 104 6 178 8 193 44 334	(D) 5 4 545 (D) 4 050	5 439 088 120 267 6 754 16 484 54 663	6 429 906 132 275 4 793 13 070 57 942	16 15 575 (D)	142	32 32 2 844 3 645 27 068
1982 acres, 1987 1982 tons, green, 1987 1982	2 4 (D) 170 (D) (D)	66 104 6 178 8 193 44 334 56 522	(D) 5 4 545 (D) 4 050 (D)	5 439 088 120 267 6 754 16 484 54 663 153 589	6 429 906 132 275 4 793 13 070 57 942 125 299	16 15 575 (D) 5 285 (D)	142 289 (D) 8 655 (D) 99 052	32 32 2 844 3 645 27 068 30 177
1982,   acres, 1987   1982   tons, green, 1987   1982   Wheat for grain	2 4 (D) 170 (D) (D)	1 149 037 66 104 6 178 8 193 44 334 56 522 159	(D) 5 4 545 (D) 4 050 (D) 131 151 56 847	5 439 088 120 267 6 754 16 484 54 663 153 589	6 429 906 132 275 4 793 13 070 57 942 125 299 252	16 15 575 (D) 5 285 (D)	142 289 (D) 8 655 (D) 99 052	32 32 2 844 3 645 27 068 30 177
1982_   acrts, 1997_   tons, green, 1987_   Wheat for grain   farms, 1987_   acrts, 1987_   bushless, 1987_   bushless, 1987_	2 4 (D) (D) (D) (D) (D) (E) 156 159 47 537 57 642 1 477 540	1 149 037 66 104 6 178 8 193 44 334 56 522 159 148 24 948 21 114 746 225	(D) 5 4 545 (D) 4 050 (D) 131 151 56 847 64 699 1 760 986	5 439 088 120 267 6 754 16 484 54 663 153 589 397 426 62 214 69 981 1 647 764	6 429 906 132 275 4 793 13 070 57 942 125 299 252 196 18 966 17 892 661 735	16 15 575 (D) 5 285 (D) 3 14 73 6 69 3 822	142 289 (D) 8 655 (D) 99 052 16 19 587 (D)	32 32 2 844 3 645 27 068 30 177 263 227 99 451 98 267 3 648 453
1982.   across, 1982.   tons, green, 1987.   tons green   1987.   Wheat for grain   famms, 1987.   across, 1987.   burshels, 1987.   burshels, 1987.	2 4 (D) 170 (D) 170 (D) (D) 156 156 159 47 537 57 662 1 477 540 1 761 933	1 149 037 66 104 6 178 8 193 44 334 56 522 159 148 24 948 21 114 746 225 534 143 96	(D) 5 4 545 (D) 4 050 (D) 131 151 56 847 64 699 1 760 986 2 050 450	5 439 088 120 267 6 754 16 484 54 663 153 589 397 426 62 214 69 981 1 647 764 2 100 608	6 429 906 132 275 4 793 13 070 57 942 125 299 252 196 18 966 18 986 17 892 661 735 518 880	16 15 575 (D) 5 285 (D) 3 14 73 609 3 822 19 687	142 289 (D) 8 655 (D) 99 052 16 19 587 (D) 16 862 (D)	32 32 2 844 3 645 27 068 30 177 263 227 99 451 98 267 3 648 453 3 148 928
1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982   1982	2 4 (D) 170 (D) 170 (D) (D) (D) (D) 156 156 157 662 1 477 540 1 761 933	1 149 037 66 104 6 178 8 193 44 334 56 522 159 148 24 948 21 114 746 225 534 143 96 73 10 316	(D) 5 4 545 (D) 4 050 (D) 131 151 156 847 64 699 1 760 986 2 050 450 13 10 745 1 292	5 439 088 120 267 6 754 16 484 54 663 153 589 397 426 62 214 69 981 1 647 764 2 100 608	6 429 906 132 275 4 793 13 070 57 942 125 299 252 196 18 966 18 986 17 892 661 735 518 880	16 15 575 (D) 5 285 (D) 3 14 73 609 3 822 19 687	142 289 (D) 8 655 (D) 99 052 16 19 587 (D) 16 862 (D)	32 32 2 844 3 645 27 068 30 177 263 227 99 451 98 267 3 648 453 3 148 928
1982   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987   1987	2 4 (D) 170 (D) 170 (D) (D) 156 156 159 47 537 57 662 1 477 540 1 761 933	1 149 037 66 104 6 178 8 193 44 334 56 522 159 148 24 948 21 114 746 225 534 143 96 73	(D) 5 4 545 (D) 4 050 (D) 131 151 56 847 64 699 1 760 986 2 050 450	5 439 088 120 267 6 754 16 484 54 663 153 589 397 426 62 214 69 981 1 647 764 2 100 608	6 429 906 132 275 4 793 13 070 57 942 125 299 252 196 18 966 17 892 661 735 518 880	16 15 575 (D) 5 285 (D) 3 14 73 609 3 822 19 687 6 5 (D) (D)	142 289 (D) 8 655 9 (D) 99 052 16 19 987 (D) 16 862 (D) 17 (D) (D) (D) (D)	32 32 2 844 3 645 27 068 30 177 263 227 99 451 38 267 3 648 453 3 148 928
1982.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988.   1988	2 4 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	1 149 037 66 10-8 8 193 4 334 56 522 159 148 2 944 7 44 225 534 143 96 7 31 10 316 7 488 414 866 351 799	(D) 5 4 545 (S) 4 050) 4 050) 131 156 847 64 699 1 760 986 2 050 450 10 745 1 292 23 877 28 180 66 67	5 439 088 120 267 6 754 16 484 54 663 153 589 397 426 62 214 69 981 1 647 764 2 100 608 233 208 19 970 2 19 606 1 053 442 200 406	6 429 906  132 275 4 783 13 070 57 942 125 299  252 196 18 966 17 892 661 735 518 880  140 140 113 148 481 549 630 805	16 15 575 (D) 5 285 (D) 3 14 73 609 3 822 19 687 6 5 (D) (D)	142 289 (D) 8 655 9 (D) 99 052 16 19 987 (D) 16 862 (D) 17 (D) (D) (D) (D)	32 32 22 2 844 3 645 27 088 30 177 263 227 9 451, 3 648 453 3 148 928 (D) 570 (D) 18 900
1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982.   1982	2 4 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 149 037 66 104 6 178 8 193 44 334 55 522 159 148 22 944 746 225 534 143 97 10 316 7 488 414 856 35 7789 105 166 15 893	(D) 5 4 5(1) 4 050 (D) 4 050 (D) 131 151 156 817 64 869 1 760 988 2 050 450 1 30 1 705 2 3 877 2 8 190 6 6 5 5 922 4 4 4 3 374 2 4 4 3 374	5 439 088  1267 6 754 15 484 54 685 155 589 155 589 127 128 128 128 128 128 128 128 128 128 128	6 429 906  132 4733 13 070 57 942 125 299  252 252 661 735 518 880 140 121 137 130 140 133 130 140 135 140 140 150 150 150 150 150 150 150 150 150 15	16 15 575 575 5 295 (D) 3 144 73 3 822 19 887 6 5 (D) (D) (D) (D) (D) (D) (D) 22 32 32 32 45 1745 5 145 1745 5	142 289 8 655 8 655 9 052 99 052 16 19 9 587 (D) 16 862 (D) (D) (D) (D) (D) (D) (D) (D) (D)	32 32 2 844 3 645 27 068 30 177 263 3 227 99 451 16 6 (D)7 16 6 (D)7 10 10 10 10 10 10 10 10 10 10 10 10 10 1
1982   1988   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989   1989	2 4 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	1 149 037 66 10-8 8 193 4 334 56 522 159 148 2 944 7 44 225 534 143 96 7 31 10 316 7 488 414 866 351 799	(D)  5 4 545 (C) 4 050 (D) 4 050 (D) 131 151 56 847 64 699 1 760 986 2 050 450 13 10 1725 23 897 28 190	5 439 088 120 267 6 754 16 484 54 663 153 589 397 426 62 214 69 981 1 647 764 2 100 608 233 208 19 970 21 088 842 156 1 053 442	6 429 906  132 275 4 793 13 070 57 942 125 299 18 966 17 896 17 896 18 966 17 895 518 880  140 135 12 147 13 308 481 549 630 805	16 15 5 775 (C) (D) 5 285 (D) 5 285 (D) 3 3 4 7 4 7 3 8 609 6 8 7 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	142 289 8 655 8 655 9 052 99 052 16 19 9 587 (D) 16 862 (D) (D) (D) (D) (D) (D) (D) (D) (D)	22 22 2 844 3 645 27 088 30 177 263 227 99 451 98 267 3 648 453 3 148 928 14 6 () () () () ()
1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986.   1986	2 4 4 (D) 1770 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	1 149 037 66 104 6 178 8 193 44 824 56 822 159 8 822 159 8 822 159 169 24 948 21 114 746 225 74 828 74 886 35 789 105 106 107 107 108 109 109 755 329	(D) 5 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	5 499 088  120 267 6 744 167 187 188 189 197 197 198 199 199 1068 199 1068 199 1068 199 1068 1059 1068 1059 1059 1058 1059 1058 1059 1058 1059 1058 1059 1058 1059 1058 1059 1058 1059 1058 1059 1058 1059 1058 1059 1058 1059 1058 1059 1058 1059 1058 1059 1059 1058 1059 1058 1059 1058 1059 1058 1059 1058 1059 1058 1059 1058 1058 1058 1058 1058 1058 1058 1058	6 429 906 22 275 275 275 275 289 2125 289 2125 289 2125 289 2125 289 2125 289 2125 289 2125 289 2125 289 2125 2125 2125 2125 2125 2125 2125 212	16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	142 289 (D) (D) (D) (D) (D) (D) (D) (D) (249 277 56 405 750 1878 127 1878 127	32 2 844 3 645 27 086 30 177 263 30 177 3 648 452 31 148 928 14 6 (5) (5) (1) 18 900 100 (7 583 316 847 572 959
1982_   2015,   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987_   1987	2 4 4 4 9 10 170 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	1 149 037 66 104 6 178 8 1934 43 34 56 522 149 144 746 225 534 143 96 173 10 316 73 10 316 41 789 105 5 893 13 266 5 893 13 266 291 789 755 329	(D) 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	5 439 088  1267 6 754 14 444 15 4683 153 589 397 426 62 214 69 981 1 647 784 2 100 600 8 19 970 2 1068 8 42 156 1 053 42 2 10 62 2 14 65 2 1 1 65 2 1 1 65 2 1 1 1 65 2 1 1 1 65 2 1 1 1 65 2 1 1 1 65 2 1 1 1 65 2 1 1 1 65 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 429 906 127 275 4 763 13 070 57 942 125 299 186 17 892 661 77 892 661 735 518 880 135 518 880 141 21 147 13 308 481 549 680 805 20 20 20 20 20 20 20 20 20 20 20 20 20 2	16 175 175 175 175 175 175 175 175 175 175	142 289 (D) (D) (D) (D) (D) (D) (D) (D) (249 277 56 405 750 1878 127 1878 127	32 32 22 2844 3 645 27 086 30 177 263 30 177 283 3 648 483 3 148 928 14 6 (D)7 5(O) 18 900 105 7 583 1 18 900 105 1 18 900 1

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

	_							
Item	McCook	McPherson	Marshali	Meade	Mellatte	Miner	Minnehaha	Moody
CROPS HARVESTED						-		
Corn for grein or saed	2 577 7 73 940 2 88 768 7 5 812 287	78 29 6 098 4 310 399 284 147 560	239 128 42 063 24 025 3 131 896 1 006 268	17 16 (D) (D) (D) (D)	20 13 1 867 (D) 90 249 (D)	315 355 46 398 53 768 3 597 280 3 165 632	862 918 119 259 133 147 11 495 274 11 298 627	527 577 74 810 90 247 7 956 980 8 436 132
Corn for silege or green chopfarms, 19 19 acras, 19 19 tons, graen, 19	2 334 7 7 103 2 13 323 7 69 560	157 195 13 136 (D) 71 925 (D)	121 186 6 721 20 201 47 575 104 260	21 24 (D) (D) (D) (D)	17 12 1 183 915 12 248 9 510	83 203 4 158 9 433 39 346 72 954	224 421 (D) 15 267 (D) 170 586	119 254 3 414 8 182 48 906 97 303
acras 19	2 35 7 3 955 2 2 960 7 133 477	302 280 60 595 57 676 1 118 274 1 098 372	345 335 86 080 91 447 2 439 008 1 885 891	228 180 62 526 46 439 1 949 552 1 279 244	109 91 28 068 25 110 887 030 919 208	161 113 21 179 14 309 553 754 401 656	120 64 7 122 5 124 223 937 157 788	192 89 7 144 (D) 231 231 (D)
acras, 19	7 12 474 2 (D) 7 478 862	199 136 23 483 14 634 783 208 500 669	219 153 22 306 17 157 1 024 212 522 354	88 47 6 945 2 635 212 929 80 843	14 8 1 042 593 32 735 14 900	177 80 18 593 (D) 685 434 (D)	69 76 (D) (D) (D) (D)	27 46 1 412 2 669 59 325 124 812
Oets for grein	2 532 7 15 749 2 65 177 7 718 394	235 306 20 601 34 752 759 701 1 299 774	170 222 9 843 17 414 467 129 637 773	191 211 13 508 14 416 526 152 572 935	58 64 4 560 4 478 200 359 216 024	200 344 16 074 40 896 662 309 2 261 735	402 661 18 280 44 528 1 025 260 2 908 405	289 412 10 079 22 553 581 149 1 578 385
Hey-elfelfe, other tame, small grain, wild, grass silege, grean chop, etc. (see text)farms, 19: acres, 19: tons, dry, 19:	7 24 611 2 24 894 7 62 309	316 348 92 139 104 144 137 385 146 033	306 313 46 359 49 507 78 953 66 006	496 479 162 999 166 933 209 748 239 539	154 160 39 917 43 212 58 980 66 476	302 352 35 321 42 612 72 600 78 429	607 725 29 327 33 036 95 594 95 955	323 426 15 972 18 679 47 673 56 224
Item	Pannington	Parkins	Potter	Roberts	Sanborn	Shannon	Spink	Stanlay
CROPS HARVESTED								
Com for grein or seed	2 12 7 (D) 2 (D) 7 (D)	36 19 3 588 (D) 193 893 (D)	176 139 25 596 22 480 1 289 839 1 037 000	536 480 55 413 55 630 4 416 145 3 016 685	248 272 42 289 44 237 2 681 230 2 751 980	8 4 630 (D) 22 000 10 512	555 486 93 063 83 440 6 455 217 4 788 172	6 5 398 530 22 945 39 200
acres, 19 19 tons, green, 19	2 17 7 933 2 (D) 7 4 430	85 89 9 478 12 499 54 846 70 305	77 113 8 054 13 758 58 295 73 379	208 358 8 360 19 257 80 207 145 213	77 125 3 815 7 292 27 240 64 673	2 (D) (D) (D) (D)	211 337 12 617 28 773 88 917 187 109	8 9 1 120 (D) 4 738 (D)
bushels, 19	7 61 419 2 58 183	285 287 84 667 92 005 2 084 366 1 837 861	272 240 97 376 98 843 2 602 633 2 754 825	596 626 80 969 96 235 2 448 533 2 431 021	92 61 8 549 6 755 214 428 163 682	47 41 24 745 19 998 854 602 602 274	603 632 191 099 223 349 5 504 152 5 104 195	93 87 75 878 70 878 2 255 823 1 814 830
ecres, 19 19 bushels, 19	2 24 7 (D) 2 1 286	169 73 19 902 8 407 774 906 294 539	172 93 27 647 16 295 855 663 644 079	400 344 46 873 44 640 2 144 390 1 623 475	54 47 5 455 3 278 203 042 143 186	24 10 (D) (D) (D) (D)	337 187 34 687 23 535 1 370 874 966 646	17 7 1 105 (D) 31 520 (D)
acres, 19 19 bushels, 19	2 112 7 7 250 2 8 589	174 229 15 065 24 659 689 169 1 015 691	116 189 12 983 25 297 517 161 1 237 800	251 487 14 618 36 798 785 935 1 855 398	158 231 12 191 23 403 489 565 1 294 745	12 13 1 367 843 40 738 28 561	242 382 16 075 32 614 844 797 1 517 962	36 46 4 726 (D) 178 099 (D)
Hay-alfelfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) farms, 19	7 272 2 274 7 61 644 2 59 784	385	190 198 34 784	503 586 59 700	243 276 38 042	71 77 15 877	437 512 55 711	94 100 30 175 31 801 33 328

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

found to teet messes abrestia tarrier to meaning o									
Item		Sully	Todd	Тпрр	Turner	Union	Walworth	Yankton	Ziebach
CROPS HARVESTED									
	s, 1987 1982 s, 1987 1982 s, 1987 1982	129 99 41 011 41 820 2 445 918 3 565 645	52 44 7 429 (D) 709 139 (D)	299 242 33 061 22 975 1 745 501 1 026 348	770 842 98 909 109 123 8 397 012 8 048 297	461 549 81 492 101 119 7 695 041 8 979 211	151 111 14 365 (D) 880 688 (D)	492 506 61 953 62 343 4 956 499 4 111 755	22 5 2 532 420 110 659 12 500
Corn for silage or green chopfarms acres	1982 1987 1982	47 43 3 870 5 549 24 670 35 002	13 14 818 (D) 8 922 9 785	71 76 (D) 4 498 (D) 33 986	268 444 7 860 15 456 101 019 183 421	49 144 (D) 4 226 (D) 51 877	95 132 5 352 (D) 31 239 (D)	150 248 6 042 10 171 66 706 100 801	7 11 679 1 159 2 536 12 435
	s, 1987 1982 s, 1987 1982 s, 1987 1982	217 189 162 922 161 279 4 172 248 4 162 345	34 23 6 152 (D) 172 358 (D)	302 278 63 909 70 933 2 225 076 2 553 197	74 55 2 648 2 697 80 908 86 822	62 47 (D) (D) (D) (D)	237 267 62 471 79 529 1 692 615 2 081 965	34 11 1 033 554 28 661 15 788	111 107 46 994 48 429 1 387 485 1 244 138
	3, 1987 1982 3, 1987 1982 4, 1987 1982	39 12 4 236 956 122 210 37 430	10 11 1 462 1 281 46 050 42 314	62 59 3 614 (D) 123 974 (D)	43 28 (D) 1 231 (D) 62 445	26 7 (D) 284 (D) 18 270	106 55 12 978 4 534 516 924 174 674	19 3 742 73 30 310 2 570	54 24 5 462 2 315 207 143 78 688
acres	s, 1987 1982 s, 1987 1982 s, 1987 1982	84 101 11 560 16 297 487 230 779 984	50 55 3 412 4 324 118 188 170 707	278 336 23 843 30 716 989 090 1 497 650	427 700 16 442 45 974 716 981 3 070 131	209 330 9 070 18 815 477 613 1 296 624	156 208 12 995 20 318 547 617 917 602	282 399 12 889 26 163 599 296 1 522 449	57 80 5 399 (D) 276 088 (D)
Hay-alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text)farms acres tons, dn	1982 1987 1982	107 123 21 481 32 242 32 405 41 459	177 170 76 662 77 625 106 238 128 639	489 522 126 928 128 711 212 845 218 947	536 655 21 726 26 070 62 516 80 045	229 293 7 995 10 178 24 173 32 823	224 249 37 354 39 965 56 255 62 382	381 417 26 061 28 675 78 112 92 708	153 169 41 778 54 448 49 699 71 462

<sup>1</sup>Data are based on a sample of farms. <sup>2</sup>Data for 1982 include self-propalled only.

#### Table 17. Milk Goats-Inventory and Sales: 1987 and 1982

[1 Of Theeling of approviations	and symbols, soo ii	moduciony text?						
					S	ales		
Geographic erea	Inve	ntory	Milk	goats	Gost	milk		
	Farms	Number	Farms	Number	Farms	Gallons	Farms	Total sales (\$1,000)
STATE TOTAL								
South Dakota 1987 1982	121 217	649 819	26 63	(D) 256	11 7	2 706 (D)	28 (NA)	9 (D)

#### Table 18. Angora Goats-Inventory and Sales: 1987 and 1982

[Not published for this State]

## Table 19. Mink and Their Pelts-Inventory and Sales: 1987 and 1982

(For meaning or appreviations	and symbols, see introductory te	XI J			
	Inve	ntory		Seles	
Geographic erea	Farms	Number	Farms	Number	Sales (\$1,000)
STATE TOTAL					
South Dekota 1987 1982	17 21	38 840 19 077	18 17	90 399 60 223	3 750 1 649

## Table 20. Colonies of Bees and Honey-Inventory and Sales: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]

					s	ales		
Geographic area	Inve	ntory	Colonies	of bees	Ho	ney		
	Farms	Number	Farms	Number	Farms	Pounds	Farms	Total sales (\$1,000)
STATE TOTAL								
South Dakota 1987 1982	325 354	187 041 190 763	21 12	8 150 5 027	224 183	23 657 647 15 237 267	229 (NA)	15 283 10 368
COUNTIES, 1987								
Aurora Beedle Benntat Benntat Bon Homme Bon Homme Brow Brow Brow Brow Clark Custer Davison Deuel Fall River Gregory Heakon Heakon Heakin Heakon	8 133 3 5 5 7 7 7 9 9 7 7 12 9 9 6 3 3 5 5 4 18 8 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	(D) 10 203 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	1 	(D) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	5 133 2 2 2 4 4 8 4 10 9 9 3 3 4 4 4 1 1 14 1 4 7 7 7 7 7 2 2 2 2	1 (D) 1 629 064 (D) 1 629 064 (D) (D) (D) (D) 523 800 (D) 525 500 (D) (D) 1 629 620 (D) 1 629 620 (D) 1 629 620 (D) 1 629 620 (D) (D) (D) 1 629 620 (D) 1 629 620 (D) (D) 1 629 620 (D) (D) 1 629 620 (D) (D) (D) (D) (D)	5 14 2 2 4 8 8 10 9 3 5 3 5 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(D) (G) (D) (D) (D) (D) (D) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
Hutchinson Hyde Jackson Jones Kingsbury Lake Lawrence Lincoln Lyman McPherson	3 3 6 6 8 7 7 7 4 4 3	53 2 300 409 (D) (D) (D) 367 660 8	1 1	(D) (D) 	3 3 2 6 4 4 4 3 3	(D) 346 500 (D) (D) (D) (D) 19 600 70 934	3 3 3 6 4 4 4 3	000000000000000000000000000000000000000

Table 20. Colonies of Bees and Honey-Inventory and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]

				Sales							
Geographic area	Inver	nory	Colonies of beas		Honay						
	Farms	Number	Farms	Number	Farms	Pounds	Farms	Total sala: (\$1,000			
COUNTIES, 1987 —Con.											
Mesde Miner	24 3 15 15 4 6 5 13 8 5 7 7 24	1 978 (D) 1 803 4 378 (D) 9 244 2 751 11 191 (D) (D) 2 291 17 895	1	(D) (D) (D) (D) (D) 5 025	13 2 12 14 3 4 6 8 7 7 6 16	236 339 (D) 162 810 630 821 (D) 1 524 466 316 363 1 169 693 (D) (D) 302 510 2 523 474	13 2 12 14 3 4 6 8 7 7 2 8	15/ (D 9) 41: (D 87/ 18: 93/ (D (D			

Table 21. Fish Sales: 1987 and 1982

[Not published for this Stete]

Table 22. Miscellaneous Poultry-Inventory and Sales: 1987 and 1982

[For meaning of abbreviations and symbols, sea introductory taxt]				
Geographic area	Inve	ntory	Si	eles
Geographic area	Farms	Number	Farms	Numbar
DUCKS				
State Total				
South Dakota	361 443	20 143 25 810	71 116	20 948 85 252
GEESE				
GEESE				
State Total				
South Dakota	278 360	24 593 59 101	56 116	62 787 144 385
PHEASANTS				
State Total				
South Dekote	91 22	38 358 16 647	43 22	232 385 57 913
OTHER POULTRY				
State Total				
South Dakota	38 64	1 023 1 336	,7 11	3 707 127
POULTRY HATCHED (SEE TEXT)				
State Total				
South Dakota	76 90	1 161 727 1 243 696	218 278	2 358 051 2 634 358

# Table 23. Miscellaneous Livestock and Animal Specialties—Inventory and Sales: 1987 and 1982

[For meening of abbreviations and symbols, see introductory text]

*	Inve	ntory	Sales			
Geographic area	Ferms	Number	Farms	Number	Sale (\$1,000	
MULES, BURROS, AND DONKEYS						
State Total						
outh Dekota1987 1982	156 53	454 164	15 7	61 25	2	
countles, 1987						
eadle	5	5	-	-		
ennettrookings	5 3 4 4 4	18				
ruie	4	19 7	2	(D)	(1	
harlas Mix	6	9	-	-		
eyant	3	12	1	(D) (D) 9		
ragory	6 3 3 10 3	76 (D)	3	(D)	9	
		3		(5)		
rrdingghestribinson	3 9 4 3 3 6 7	14	1	(D)		
utchinson	3	4 8	_	-		
rauld	3 6	5 21	_	_		
ncoln	7	5 21 11 7	-	-		
nnehaha	4 7 4 8 6 7	7 26	_			
nnington	4	26 10 19 17 19		-		
erkins	6	17	-			
nktonother counties	40	(D)	5	(D) 9		
OATS, TOTAL						
ate Total						
outh Dakola1987	301 277	1 855 1 453	74 78	431 332	(T (T	
ountles, 1987						
	7	67				
padleon Homme	4	67 12 84	3	18 (D) 23 11 (D) 58	0 0 0 0 0 0	
ookingsown	14	84	6	23	8	
ule	5	16 219	6 4 2 6	(D)	Ò	
inte	14 5 5 17 3 4 7	16			(	
naries Mix	4 7	16 (D) 31 24	2	(D) (D)	8	
larkey	6		-	(-/	(	
odington	3	(D) 14 10 10 (D) 47 18		(D)	0	
orsonorson	3 3 6	14	1	(D) (D)	0	
avison	3 8	10 (D)	-	-	0 0 0 0 0 0	
euel	8	47	3	19	Ò	
ewey	4 3	7	1		(	
ouglas all River	12	29 16	5	11 (D)	9	
ragory						
and	3 5 3	12	1 2	(D) (D) (D)		
ansonansonarding	6	34	-			
ughes	6 5 3 9	14	3	36		
acksonones	9	65		-		
ngsburyake	8 6 4	6 12 14 34 14 (D) 65 28 17 45				
Wrence	4			(D)		
ncoln	7	22	-	-	9	
/maneade	17	120	4	(D)		
inerinnehahe	3 8	(D)	2	(D)	1	
ennington	8	31	4 2 2 3 3 2 3	(D) (D) (D) 33 (D) 8	j	
erkinsoberts	7 7 5 17 3 8 8 8 100 12 5 5 6 9 9 3 3	22 13 120 (D) 34 31 1988 72 26 11 41	3	(D) 8	(	
anbomnpp	5	26	ī	(D)		
urner	9	41			}	
anktoniebech	4	23 308	1 2 10	(D) (D) 97	1	
ill other counties	31	308	10	97	(	
GOATS, EXCEPT ANGORA AND MILK						
State Total						
outh Dakota	209	954 (D)	53 17	251 (D)		

Table 23. Miscellaneous Livestock and Animal Specialties-Inventory and Sales: 1987 and 1982-Con.

	Invai	ntory	Sales			
Geographic area	Farms	Number	Farms	Number	Salas (\$1,000)	
RABBITS AND THEIR PELTS						
State Total						
South Dakote	147 58	2 341 3 645	40 40	2 396 8 816	8 40	
OTHER LIVESTOCK AND LIVESTOCK PRODUCTS						
State Total						
South Dakota	39 (NA)	(X) (X)	22 (NA)	(X) (X)	352 478	

Table 24. Grains-Corn, Sorghum, Wheat, and Other Small Grains: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]

from meaning or appreviations and	a symbols, see introducto	ny toxtj									
		1987					1992				
Geographic erea		Harvastad			Irrigated		Hervested			Irrigated	
	Farms	Acres	Quantity	Farms	Acres	Ferms	Acras	Quantity	Ferms	Acra	
CORN FOR GRAIN OR SEE (BUSHELS)	D										
State Total											
South Dakota	19 448	2 573 567	199 208 883	1 173	188 952	18 694	2 583 209	174 109 203	1 083	178 98	
Countles											
Aurora	549 23 660 693 612 296 55	50 379 88 757 3 701 74 162 92 196 93 730 46 539 11 243 7 414 11 397	3 127 355 6 285 690 335 568 5 245 085 8 588 632 7 069 997 2 888 921 1 044 831 702 251 703 843	64 12 25 73 19 17 12 107	9 090 1 953 4 096 11 460 5 438 3 639 6 643 7 341 1 540	335 484 19 684 764 513 266 42 103 82	45 407 76 298 3 382 83 352 111 398 82 653 37 572 6 518 9 658 7 822	2 559 898 5 502 074 301 977 4 874 441 8 964 071 3 475 071 1 991 899 699 156 793 297 390 409	64 11 29 74 21 9 9 95 10	8 939 2 56; 3 94 10 65; 4 75; 1 86; 4 28; 8 18; 1 218	
Charlas Mix Clark Clay Codington Corson Custer Davison Day Daya Deway	481 430 326 88 9 303 342 528	98 116 52 223 69 371 33 835 6 397 611 50 031 25 248 48 108 8 201	6 661 936 3 913 430 6 359 557 2 837 721 291 834 71 375 3 042 087 1 579 372 4 254 599 319 986	54 222 35 9 6 7 11 8	8 996 4 067 5 967 1 165 347 493 1 953 787 965 (D)	588 419 471 282 29 8 301 230 527 82	76 048 50 241 75 428 27 232 3 385 760 50 189 18 138 55 150 9 923	4 212 731 2 955 351 6 249 567 1 612 481 119 738 68 110 2 909 033 909 897 4 093 380 311 395	37 17 31 9 5 7 9 10	7 939 3 018 4 172 1 127 296 630 1 500 1 387 604 (D)	
Douglas Edil River Fall River Grent Grent Grent Haakon Hamlin Hand	170 47 138 427 386 25 382 286	52 730 13 938 3 119 14 094 45 984 40 414 3 973 52 888 37 278 56 274	3 460 541 794 430 351 255 637 267 3 902 788 2 566 316 224 014 4 802 357 1 949 870 3 801 690	13 2 41 - 20 12 1 27 17 3	1 858 (D) 2 871 - 2 918 1 284 (D) 5 172 1 997 420	389 54 47 81 427 344 14 408 244	52 033 6 830 4 937 6 709 49 998 37 443 1 794 57 151 34 115 57 868	2 853 600 199 402 502 484 178 047 3 095 872 2 066 974 79 644 4 182 486 1 715 277 3 259 743	11 1 42 1 15 14 - 28 14 5	1 75 (C 4 44 (C 2 68 2 37 4 81 2 06 1 10	
Hughes Hutchinson Hyde Jorauld Kingsbury Lake Lincoln Lyman	99 813 53 177 177 484 470 7 856	23 107 119 345 6 251 23 759 1 715 73 479 74 928 (D) 99 734 10 661	1 591 727 8 659 171 261 236 1 591 854 80 970 6 431 315 7 187 799 17 228 8 888 192 866 111	36 13 2 10 5 11 5 6	9 497 1 637 (D) 1 423 409 1 258 1 302 138 775 4 229	90 878 36 165 8 508 531 5 924	23 456 124 420 3 278 19 449 998 76 118 87 302 116 122 296 5 277	1 914 716 7 079 982 133 932 1 169 527 62 820 5 480 458 6 516 749 (D) 9 339 687 434 067	28 10 1 9 6 18 4 2 8	9 818 1 414 (D 1 036 (D 1 904 796 (D 784 2 821	
McCook McPherson Marshall Marshall Mellette Miner Minner Minnehaha Moody Pannington Parkins	83 249 18 20 357 978 561 19	75 539 6 198 42 319 1 109 1 867 47 695 122 529 75 791 1 340 3 688	5 902 528 402 524 3 142 958 99 620 90 249 3 666 211 11 733 484 8 034 148 57 004 197 035	- 4 6 12 - 12 17 1 16	451 825 747 1 550 1 223 (D)	611 32 133 17 14 387 1 031 610 14	90 060 4 334 24 190 1 140 1 167 55 124 136 462 91 421 822 2 143	6 246 088 148 180 1 011 812 91 740 43 180 3 224 447 11 522 319 8 516 227 32 882 95 471	- 4 7 11 - 2 8 15	(D 96- 56: (D 790 1 597 (D	

Table 24. Grains-Corn, Sorghum, Wheat, and Other Small Grains: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]

	1987					1982 Harvested Imaged				
Geographic area		Harvested		Irrigate			Harvested			
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acre
CORN FOR GRAIN OR SEED (BUSHELS)—Con.										
Counties—Con.		-								
Potter	184 580	26 048 56 422 44 184	1 305 127 4 471 749	16 14	2 213 1 744	142 525 299	22 597 57 001	1 039 290 3 075 967 2 804 775	13 19	2 20
Sanborn	295 8 591	44 184 630 94 301	2 788 189 22 000 6 502 731	2 75	(D) (D) 14 497	4 496	45 498 (D) 83 829	10 512 1	69	11 2
Sanoon Spink Spink Spink Stanley Sully Godd Fripp Gruper Gruper	6	398 41 808		1 20	(D)	104	530 42 060	4 801 569 39 200 3 571 045	2 16 22 11	18.8
riop	55 317	7 492 33 782	2 465 651 710 479 1 781 051	1 20 21 15 69	4 916 1 496 8 910	46 253	8 319 23 286	1 034 983	22 11	5 7 1 3
	840	100 925	8 525 080			914	111 383	8 176 358	68	8 0
JnionValworth	518 156 554	82 985 14 453 63 574	7 798 246 885 343 5 057 612	92 14 26	16 270 2 074 2 650	599 112 555	102 550 11 399 64 429	9 078 288 622 681 4 215 370	73 18 29	12 8 3 3 3 5
fankton	22	2 532 (D)	110 659 37 050	-	2 650	5 (NA)	420 (NA)	12 500 (NA)	(NA)	4)
All Oblide Courtiles	· ·	(0)	0, 000			,,	(,		,	
SORGHUM FOR GRAIN OR SEED (BUSHELS)										
State Total										
South Dakota	1 363	181 776	8 865 184	12	861	1 965	262 605	11 269 601	23	1 8
Countles										
Aurora	26 19	3 369 2 299	183 334 153 836	- 2	(D)	73 48	7 959 4 793	319 114 272 874	6	
Bennett	13 9 46 16	1 229	36 671 15 069 225 289	=1	-	4	(D) 5 544 8 577 1 568	272 (D)	1	
trule	46 16	2 357	225 289 116 575 1 354 534	2	(D)	75 14 369	8 577 1 568 49 842	363 670 81 628 2 361 050	- 2	
Charles Mix	212	21 156 75	1 400 I	2	(D)	369 (NA) 26	49 842 (NA) 2 775	2 361 050 (NA) 110 373	(NA)	(1
uurora	212	234 121	12 720 8 583	-	Ē	6	308	14 750	=	
Douglas	38 5 16	4 896 220 1 238	325 156 5 430 46 170	-	2	84 6	8 729 331	485 394 8 664	1 3	1
aulk	16 51	5 052	46 170   248 611   263 790	1	(D)	10 85	740 7 745	8 664 13 875 317 158 217 980	1	
Hankon	51 41 24	6 663 3 266	132 633	-	-1	85 32 51 30	5 669 5 991 4 418	217 980 238 309 219 317	-	
lansonlughes	6 23 7 7	2 480	26 450 86 011	1	(O)	30 36 63	4 008	174 883	1	
tughestuchinsontyde	7 7	626 1 129	59 492 34 724	-	=	63 11	6 554 1 928	308 450 83 280	-	
Jackson	10 22	793 1 475 11 958	28 120 97 132 502 263	-	-	4 40	833 4 646	15 880 276 434	- 4	:
Jackson Jerauld Jones Kingsbury	22 75 3 3	(D)	1 250	-	-	45 18 (NA) 150 29	8 215 1 085	292 570 45 528	1	(
	196	38 028	(D) 1 868 076		(D)	(NA) 150	(NA) 33 125 2 396	(NA) 1 186 877	(NA)	(
McGook	9 5	798 562	60 000 39 200	=			2 396 (NA)	145 332 (NA) 38 059	(NA)	. (
Aeade	29 40	1 712 4 937	73 979 255 769	-	=	24 29	4 540	189 223	-	
Miner	5 3	175 29	10 650 2 050 150	- 1	(D)	19 (NA) (NA)	1 521 (NA) (NA)	58 053 (NA) (NA)	(NA) (NA)	(
inner innehaha loody Pennington	3 21	1 130	36 932	-	-	(NA) 22	1 338	48 500 (NA)	-	
PerkinsPotter	4 8 16 14 43	380 563	6 200 17 820	1	(O)	(NA) 15	1 338 (NA) 1 745	60 865	(NA)	·
otter Sanborn Sprik	16 14	1 729 1 296 10 651	101 000 73 770 388 315	-	_	42 61	5 683 6 992	294 555 309 711	1	
stenleystenleystenleystenleystenleystenleystenleystenleystenley	43 ! 11	10 651 3 095	388 315 91 919	=	=	31 18	6 732 4 905	268 104 133 634	2	
Fodd	13 233	1 531 36 410	70 170 1 646 765 33 311	1	(D)	16 232 (NA)	1 886 42 167 (NA)	64 445 1 805 621	ī	
Valworth	5	584 383	13 557	-		(NA) 8 (NA)	(NA) 1 583 (NA)	(NA) 25 062 (NA)	(NA) (NA)	(
All other counties	19	2 135	(D)	-	-	(NA)	(INA)	(1424)	((4/4)	'
WHEAT FOR GRAIN (BUSHELS)										
State Total										
South Dakota	15 273	3 229 384	91 141 128	177	14 990	13 530	3 332 487	85 895 594	136	13

Table 24. Grains-Corn, Sorghum, Wheat, and Other Small Grains: 1987 and 1982-Con.

[For meaning of abbreviations and symbols,			1987					1982		
Geographic area		Harvested		Imga	ted		Harvested		Imga	ted
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
WHEAT FOR GRAIN (BUSHELS)—Con.			-							
Autoria  Bearlie Bennett Bon Horme Fronkings Brown Brown Brown Brown Campbell Butte Campbell	167 511 154 97 387 789 203 55 86 275	15 710 88 394 53 630 3 607 19 069 220 987 23 457 10 885 18 025 64 710	463 087 2 406 045 1 911 620 85 425 578 479 6 179 364 806 920 362 479 622 887 1 498 197	13 4 - 15 4 - 4 28	624 501 579 1 383 706 1 854 684	115 459 140 72 258 791 134 29 51	15 582 98 104 61 905 4 791 18 312 239 806 18 166 5 792 17 500 76 174	415 980 2 405 728 2 231 756 99 013 545 841 5 211 726 473 149 170 118 489 851 1 602 414	15 2 - 13 - 2 5	1 613 (D) 517 (D) 343 730
Charles Mix Clark Clary Clay Clay Clay Corson Corson Couster Davison Day Deuel Dewey Dewey	318 521 51 354 293 19 93 577 405 187	29 438 82 626 2 157 39 929 90 949 4 541 6 643 109 385 23 587 58 713	953 520 2 391 398 52 821 1 258 606 1 804 480 126 515 180 585 3 063 700 747 021 1 364 330	7 3 - - 1 3 5 1	432 253 (D) 150 600 (D)	258 478 12 339 257 16 42 584 278 150	34 887 90 217 526 47 225 88 658 1 076 4 911 122 781 21 269 41 236	1 055 347 2 350 401 17 858 1 374 601 1 838 491 34 763 144 280 2 874 244 693 219 1 043 969	2 4 1 1 1 1 1 1 2 2 -	(D) 245 (D) (D) (D) (D)
Douglas. Edmunder Faulk Grant Grant Grant Grant Hashon Hamin Hand	89 398 66 291 423 146 217 331 380 36	8 291 108 023 8 927 84 702 48 106 12 455 96 004 30 741 100 167 4 751	220 529 2 195 114 250 436 1 938 475 1 659 305 391 084 3 189 657 1 063 133 2 536 269 156 841	- 2 4 1 3 3 1 1 1 8 2	(D) 136 (D) 120 (D) (D) 505 (D)	60 392 77 283 434 87 175 305 334 17	8 065 110 000 12 032 88 035 53 052 9 946 90 177 33 979 101 184 2 960	247 842 2 143 162 293 547 1 948 221 1 423 128 280 336 2 891 220 1 037 198 2 505 755 79 523	2 1 4 - 2 2 1 5 2 -	(D) (D) 151 (D) (D) (D) 505 (D)
Harding Hughes Hutchinson Hyde Jackson Jerauld Jones Kingsbury Lake	122 155 174 117 166 172 146 438 274	35 695 65 180 8 796 47 390 48 637 25 551 58 039 63 859 19 525 197	906 563 1 921 884 231 842 1 316 047 1 503 370 762 255 1 791 526 1 678 051 674 061 6 397	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(D) 850 - (D) - (D)	109 146 133 109 170 162 161 448 207	40 123 71 609 11 309 43 053 58 543 21 705 65 909 71 178 18 167 708	796 968 1 952 838 305 548 1 050 918 1 778 354 550 516 2 072 553 2 129 371 525 319 21 992	1 1 1	397 (D) (D) (D) (D) (D)
Lincoln Lyman McCook McPherson Marshall Meade Mellette Milner Minner Minner Minner Minody Moody	22 298 77 354 379 248 114 181 129 197	1 002 101 876 4 042 65 125 88 205 63 650 28 426 21 728 7 382 7 218	29 747 3 710 966 135 647 1 185 337 2 482 227 1 971 614 897 999 564 460 231 182 233 114	1 2 7 1 1 - -	(D) (D) 609 (D)	21 252 39 322 366 200 97 123 70 91	1 518 100 464 3 010 60 919 93 450 47 425 25 354 14 877 5 265 5 388	37 520 3 198 496 93 690 1 150 028 1 915 907 1 297 412 929 210 412 366 162 048 197 828	1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(D) (D) (D) (D) (D) (D)
Pennington	175 321 295 682 104 62 661 104 253 37	62 274 86 966 99 250 84 068 9 379 25 751 194 416 77 409 166 337 6 362	2 158 137 2 138 942 2 636 500 2 519 763 230 718 872 396 5 583 007 2 280 850 4 246 051 177 358	3 - 4 5 - 2 9 - 4 2	390 313 436 (D) 966 262 (D)	177 318 256 702 70 44 666 90 199 24	59 024 94 617 100 285 99 244 7 046 20 180 225 668 71 285 162 059 4 667	2 009 428 1 879 070 2 786 638 2 489 828 169 310 607 634 5 146 085 1 818 590 4 179 051 140 975	5 2 2 4 - 1 19 - 5	340 (D) (D) 220 (D) 1 904 1 190 (D)
Tripp	333 80 63 257 37 119	65 302 2 839 3 871 64 125 1 111 49 792	2 267 084 85 458 105 160 1 717 933 30 961 1 398 200	- 5 4 - -	234 413	300 59 48 303 11 112	72 426 2 738 3 106 82 153 554 49 113	2 585 714 88 370 94 188 2 129 649 15 788 1 253 713	1 - 1 2 - -	(D) (D) (D)
BARLEY FOR GRAIN (BUSHELS) State Total										
South Dakota	7 911	766 698	29 647 024	68	4 667	5 105	521 755	20 725 622	58	4 814
Counties								20 022		, , , ,
Aurora Beadie Beanet Bon Homma Brookings Brookings Brule Brule Brule Butte Campbel	156 241 31 56 214 533 91 40 48	11 832 20 047 4 118 2 370 13 355 63 816 7 093 4 102 3 225 13 304	430 371 789 008 124 389 90 105 511 411 2 972 734 226 523 145 787 128 629 475 259	3 1 2 2 1 1 - 30 1	203 (D) (D) (D) (D) 1 552 (D)	108 112 8 40 137 354 86 26 70	9 470 10 200 1 450 1 502 9 649 53 249 7 897 2 478 1 199 4 398	389 948 433 261 49 960 66 618 448 514 1 909 587 322 176 106 230 42 716 156 082	- 4 - 3 2 1 - 9	310 -40 (D) (D) -285

Table 24. Grains-Corn, Sorghum, Wheat, and Other Small Grains: 1987 and 1982-Con.

Gonerophic area		Hervested	1987	Imga	teri		Harvested		Irriga	teri
Geographic area	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
ARLEY FOR GRAIN	ranns	Acros	Quantity	rains	Acres	T BITTE	Acres	Quantity	T do tito	Acres
BUSHELS)—Con.										
ountles-Con.										
naries Mix	97 213	6 772 13 971	236 007 527 663	1	(D) (D)	109 127	7 849 13 413	343 087 523 969	3 2	73 (I (N)
arik	14 254	341	12 732 1 122 801	-	(-)	127 (NA) 219	13 413 (NA) 19 389	523 969 (NA) 825 926	(NA)	(N)
orson	154	24 029 14 216 315	440 317 9 807			53	3 406	112 921 (D)		
stersvisonsy	7	315	9 807	1	- CD	3	129	(D)	-	
svison	74 438	7 975 42 872	243 942 1 707 505	1	(D)	63 360	6 240 39 166	290 645 1 423 357	2	(1)
owey	204 80	42 872 11 259 8 159	1 707 505 494 004 296 110	2	(D)	99 46	39 166 5 240 4 250	266 271 121 756	1	i)
		0 139		_		54				
ougles	127 265	9 533 37 125	323 652 1 271 580	-	- :	149	3 722 19 104	163 103 665 996	1	(1
lmunds III River	7		6 645	1	(D)	10	367	13 380 577 781	1	(
nulk	182 103	30 981 8 937	1 168 677 402 931	1	(D)	76 72	14 909 7 477	313 169 1	3	(1
entegoryekon	49	2 938	92 057	-	(=)	41 29 126	3 207	124 760 81 429	-	,
aekon	66 166	5 738 15 549	173 170 688 872	- 2	(D)	126	2 525 9 659	81 429 421 439	5	22
emlin	259	29 497	999 531	-	(0)	116	12 357 7 973	506 464	-	
anson	85	11 690	414 685	-	-	48		415 111	-	
arding	79	10 102	391 868	-	-	35	4 366 696	147 531	1	(1
ighes	17 79 65	1 600 7 646 7 204	49 349 260 548	_	-	6 61 38	6 425 4 116	147 531 25 340 342 675 150 370 28 195 354 659 28 190 1 057 722 633 835	1	(1
de	65	7 204	204 802	-	-	38	4 116	150 370	-	
rdecksonrauld	17	1 339 10 564	35 879 424 133	_	_	20 76 10	1 295 7 565	28 195 354 659	- 2	(1
	103 13	745	424 133 23 877	-	_	10	1 292	28 190	=	
ngsbury	245 152	20 356 12 492	852 628 492 697	-	~	212 140	21 180 13 407	633 835	- 1	(1
kewrence	152 8	236	9 364	-	-	6	390	(D)	-	•
ncoln	16	446	18 835	-	-	12	600	31 257	1	(1
men	16 161	865 12 778	27 360 485 203	-	-	6 96	570 7 885	18 900 370 187	-	
Cook Pherson arshall	217		801 552	5	209	147	15 202	513 209	1	(1
arshell	233 97	22 645 7 070	1 034 046	1	_	164 50	17 566 2 817	530 411 84 323	- 1	
allette	14	1 042	215 209 32 735	1	(D) (D)		583	14 900	=	
ner 1en	194	19 043	699 630		\ <u></u>	81 78	593 9 183	14 900 435 615		
ner nnehaha pody	194 70 27	19 043 2 932 1 412	131 296 59 325	1	(D)	46	5 531 2 669	270 532 124 812	1	(0
					(0)		1 399			
nnington	54 180	4 011 20 243	129 174 787 529	-		29 78	8 564	49 354 298 863	1	(1
rkins tter berts	178	27 865	860 905	3	210	96	16 445	647 129	=	
berts	447	48 083 5 596	2 190 473 207 402	1	(D) (D)	375	45 853 3 387	1 656 074 147 226	3	0
nborn	447 58 26 349	2 806	96 952		-	375 51 11	1 175	37 344 971 686	5	
oink	349	35 028 1 105	1 379 727 31 520	6	338	191	23 640 770	971 686	5	5
anley	39	4 236	122 210	- 1	_	12	956	22 830 : 37 430	- 2	
ully	10	1 462	46 050	1	(D)	11	1 281	42 314	2	(1
ion	62	3 614	123 974	-	-	61	4 104	160 987	1	(0
urner	44	1 737	71 803	1	(D)	28	1 231	62 445 18 270	-	
	44 27 112 19	1 246 13 224	71 803 55 398 523 634	-	_	58	4 697	180 999	-	
Enkton	19 58	742 5 608	30 310 212 723	-	-	3 27	73 2 674	180 999 2 570 97 198	-	
ebach	20	3 606	212 723	-	_	2'	2 0/4	57 150	_	
UCKWHEAT (BUSHELS)										
tate Total										
outh Dekota	193	15 056	224 619	-	-	159	13 701	225 523	-	
ountles										
ennett	4	(D) (D)	(D)	_	_	(NA)	(NA)	(NA) 13 080 3 531 27 493	(NA)	(N
OWO	4	(D)	695 9 109	-	-	12	1 298 232	13 080	1 -	
ank	29	(D) 1 185	21 491		1	31	1 784	27 493	_	
ark	42	3 801	38 707 10 858	-	_	20 16	1 949 776	30 363 9 315	-	
imunds	16	514 (D)	9 031	=		(NA)	(NA)	(NA)	(NA)	(N
rant emlin ingsbury	42 16 3 20 12 7	1 889	24 949 9 458			13	1 096 505	17 001	` -	
ingshury	12	546 (D)	1 710	_	_	6	295	2 606	-	
arshall	. 3		2 014	-	-	8	1 056	6 369 2 606 12 024 7 848	-	
oberts	25 5	1 427 722	28 133 7 713	_		11	494 2 256		_	
other counties	5 17	2 347	(D)	-	-	(NA)	(NA)	(NA)	(NA)	(N
MMER AND SPELT (BUSHELS)										
tate Total										
outh Dakota	12	582	15 275	_	_	5	131	5 000		

Table 24. Grains-Corn, Sorghum, Wheat, and Other Small Grains: 1987 and 1982-Con.

[For meaning of abbreviations and symbols,	see introducto	ry text]	1987					1982		
Geographic area		Harvested	1007	Irriga	ted		Harvasted	1502	Irriga	terl
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
FLAXSEED (BUSHELS)							7,0,00	duanty	1 01113	Acres
State Total										
South Dakota	638	39 035	493 493	4	836	2 212	165 683	2 185 978	1	(5)
Counties		05 005	400 400	1	630	2 212	100 000	2 105 970	'	(D)
	6	0.45								
Brookings		315 602 3 080	4 900 13 984 32 095	=	=	9 158 120	789 8 812 11 661 1 750	16 760 182 596 110 865	1	(D)
Campbell	11 62	333	32 095 3 992 43 403 43 078 13 547	=	=	195	14 564	14 590 205 377 220 652	-	=
Corson	57 21	2 923 3 036 1 746 7 889	43 078 13 547 93 824	-		198 36 287	15 285 4 256 22 802	220 652 29 644 290 668	-	
Beadle Beadle Brookings Brown Campbell Clark Codington C	14 45 11 62 57 21 108 16 47	872 2 866	12 979 30 143	1 2	(D) (D)	154 77	7 424 5 673	132 115 40 435	-	=
Faulk	4 18	375 617		=	=	9 62	616	3 517	-	-
Hamin	6 22	343 680	4 120 8 189 3 765 9 757	-	_	18	5 339 3 338 10 444	38 492	-	=
Jones Kingsbury Lake	5 20	501 821 178	6 150	=	Ē	163 (NA) 133 51	10 444 (NA) 7 743 2 880	(NA) 154 635 63 858 (NA)	(NA)	(NA)
Lake Lincoln McPherson Marshall	5 20 6 3 56	165 3 550	13 623 2 477 1 759 37 205	1	(D)	(NA) 97 89	2 880	63 858 (NA) 56 558	(NA)	(NA)
Marshall	31	1 647 57	17 880 651	=	=		7 051 5 976	55 623	-	=
MoodyPerkins	9	1 240 586	25 627		=	16 35 25	1 354 1 629 3 027	32 543 40 911 29 475	=	
Roberts	4 96 15 8 6 7 5	1 056 960	8 850 18 655 9 528	=	-	25 21 109	1 629 3 027 2 585 6 039	32 543 40 911 29 475 30 014 64 87 17 438 25 272 24 412	-	
Spink Stanlay Walworth	6	405 350	9 528 4 322 5 138 3 560	-	Ξ	16 15 21	1 559 2 514 2 063 1 081	17 438 25 272	-	-
Ziebach	5 14	406 616 820	3 560 11 897 8 395	=	=	7 (NA)	1 081 (NA)	13 475 (NA)	(NA)	(NA)
							,	(,	(,	()
MUSTARD SEED (POUNDS)										
State Total										
South Dakota	27	2 404	2 144 901	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
Counties										
Brown	10	1 046	804 700	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
DaySpinkAll other counties	3 9 5	(D) 875 (D)	272 000 787 400 280 801		-	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA) (NA)
		(-/				(00)	(10.0)	(147)	(147)	(ren)
OATS FOR GRAIN (BUSHELS)										
State Total										
South Dakota	13 558	919 997	41 997 525	151	5 330	19 743	1 807 860	97 763 987	176	8 048
Counties										
Aurora	239 328	20 189 25 100 7 402	898 366 1 236 827 269 161	- 8	245	341 496	42 901 50 792	2 365 364 2 682 833	- 9	423
Beadle Bennett Bon Homma	56 431	21 602	910 403	5	398	48	5 663 46 323	251 696 2 704 837	3 5 12	380 209
Brown	432 293	24 431 21 380	1 287 604 1 051 463	6 1 2	82 (D)	663 454 228	58 461 42 301 23 279	3 668 043	12	493
Brule Buffalo Butte Campbell	217 33 120	19 469 2 898 4 534	873 398 117 480 213 852	2 1 75	82 (D) (D) (D) 2 310	228 47 115 245	23 279 4 365 5 525	1 239 954 267 916 247 535	1 1 60	(D) (D) (D) 1 755
Observation Adv	168	12 153	491 948	1	(D)		23 415	934 348	-	-
Charles Mix Clark Clark Clay Codington Corson Custer Davison Dav	501 289 161	38 868 17 433 6 104 18 222	1 814 501 952 990 317 477	2	(D)	599 349 291	61 763 29 472 17 269	3 359 405 1 468 085 1 183 515	3	133
Codington	161 265 185 18	18 222 15 807		1 1 3	(D) (D) 92	383 208	33 327 22 171	1 958 722	5	(D)
Davison	205	15 807 1 089 21 539	40 353 853 308	1 3	(D) 42	17	655 47 887	31 289 2 679 707	1 2	(D) (D)
Day Deuel Deway	282 369 131	16 158 21 867 11 681	812 436 1 329 709 482 665	=	-	447 526 161	36 090 42 072 18 507	1 634 985 2 983 665 881 167	3	40
Douglas	288		867 991 647 886	1	(D)	399	E+ 000	2 862 701	2	(D)
Edmunds Fall River Faulk Grant	229 37 145	22 971 17 112 1 852 15 392	66 790	1 3	(D) (D) 117	349 34 248		1 500 004 63 122 1 650 772	2	(D)
Gregory	296 356 88	15 392 15 720 29 112	616 019 929 043 1 381 193	-	Ξ	248 447 412	36 738 31 677 38 773		2 2 2 3	(D) (D) (D) 190
Hamlin	269	7 789 20 442	323 955 1 110 338	- 4	180	83   391	8 545 39 094	2 183 733 391 491 2 531 953 1 514 620		(D) 190
Hand	175 224	14 892 23 725	579 935 978 562	-		316 343	32 116 52 852	1 514 620   2 988 275		=

Table 24. Grains-Corn, Sorghum, Wheat, and Other Small Grains: 1987 and 1982-Con.

								1982		
			1987					1982		
Geographic area		Harvested		irnga	ted		Harvested		Irriga	ted
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
	Failis	ACIOS	Quartity	rainia	70103	T MINIO	710100	duantity	1 41110	7.0700
OATS FOR GRAIN										
(BUSHELS)—Con.										
Countles-Con.							'			
Unidan	90	8 563	379 131		_	111	18 063	645 877	1	(D)
Harding Hughas Hutchinson	78	10 689	428 196 1 274 906 392 267	3	80	88 816	18 063 10 758 84 654	511 269 5 232 509	3 4	(D) 215 310
Hutchinson	518 96	32 679 11 019	1 274 906 392 267	-		114	13 884 2 725	663 733 107 795		_
Hyde Jackson Jerauld	64	3 595 6 173	124 172 300 602	-		180	2 725 13 864	107 795 785 514	1	(D)
Jones	120 71	6 020	247 732	ī		57 427	4 842 37 777	223 872 2 597 668	-	-
Jones Kingsbury Leka	236 242	14 449 14 112	247 732 775 011 724 976		(D)	451	43 797	2 597 391	1	(D) 219
Lawrenca	25	1 015	53 575	4	81	37	1 775	90 545	7	
Lincoln	276 112	8 433 7 776	422 457 324 477		1	571 111	28 658 10 780	1 937 616 579 059	= =	5
Lyman McGook	280 255	16 390 21 340	739 904 783 619	5	182	562 328	10 780 66 454 35 842	579 059 3 962 327	- 1	(D)
McPherson Marshall Meade	255 186	10 334	483 380 541 120		-	247	18 347	1 328 707 666 955	-	-
Meade	206 58	13 868 4 560	541 120 200 359	3	(D)	232 64	15 120 4 478	600 995 216 024	2	(D)
Mellette	219	16 670	685 196 1 062 780	_	-	376	4 478 42 155	216 024 2 310 475	1	(D)
Miner Minnehaha Moody	441 310	19 000 10 485	1 062 780 598 105	- 1	(D)	745 434	46 891 23 256	3 022 033 1 611 305	2	(D)
Pennington	115	7 451	321 527	2	(D)	126	9 043	331 718	5	347
Perkins	192	15 559 13 225 15 300	708 919	1	(D)	244 194	25 168 25 597	1 027 607 1 249 855	-	-
Hoberts	124 272	15 300	523 328 813 230		(0)	541	38 758	1 939 266	2	(D)
SanbornShannon	183	13 033	516 307 44 096	_		251 13	24 192 843	1 328 018 28 561		1
Spink	19 254	16 355	854 733	2	(D)	401 47	33 526 7 149	1 552 500 316 090	8	383
Spink Stanley Sully	36 95	12 426	178 099 516 501	1	(D)	104	16 427	792 284	3	352
lodd	55	3 598	120 988	3	(D)	58	4 488	176 107	2	(D)
Tripp	298 456	24 351 17 226	1 005 121 742 829	1 3	(D) (D) (D)	357 752	31 970 47 533 19 118	1 544 090 3 144 154 1 312 793	11	500
Union	224 162	9 335 13 171	487 886 553 513	1	(D)	345 225	19 118 21 036	1 312 793 945 047	1	(D)
Walworth	303	13 273	614 361	1 -	(0)	434	27 113 6 909	1 567 095 312 730	-	-
Ziebach	57	5 399	276 088	-	-	81	6 909	312 730	-	-
POPCORN (POUNDS, SHELLED)										
State Total										
South Dakota	21	3 872	10 708 765	14	3 248	7	1 434	4 830 160	4	1 054
PROSO MILLET (BUSHELS)										
State Total										
South Dekota	842	75 465	2 037 316	1	(D)	987	102 788	2 660 036	4	343
	042	75 405	2 007 010		(0)	001	102.00			
Countles										
Bennett	41 56	(D) 10 131	71 584 256 199	-	_	50 39	3 877 6 309	119 863 209 790 126 818	1	(D)
Brown Brule	60	5 047	139 371 3 660	-	_	67	5 781 (D)	126 818 (D)	1	1
Brule Buffalo Campbell	5	(D) 33	660	-	-	(NA)	(NA)	(NA) 10 130	(NA)	(NA)
CampbellClark	15 56 25	(D) 2 203	29 649 68 913	-	-	70	532 4 089	10 130 109 503 44 716	-	-
Clark Codington Corson	25 15	666	15 732 41 097	- 1	(D)	41 (NA)	1 571 (NA)	44 716 (NA)	(NA)	(NA)
Day	102	6 362	176 338	-	(0)	134	7 843	241 294	-	-
Daual	4	(D) (D)	2 308	-	-	(NA) 15 14	(NA) 2 684	(NA)	(NA)	(NA)
Edmunds	6 28	2 791	14 100 97 168 152 371		_	15	1 467	58 790 34 114		-
	28 56 9	5 760	152 371 8 815	-	-	57	7 310	133 111	_	
Grent	4	(D) (D) (D)	6 054 54 163	-	_	10 3 37	(D)	9 740 3 840	-	-
	20	(D) 1 638	54 163 35 740 20 145	1 :	_	14	2 053	171 991 69 210	_	
Hughes	9	916 1 225	20 145 30 000	1	-	14 12 3	2 108 (D)	48 380 (D)	_	
Jackson		782				5	564	17 182	_	_
Jones Lyman McPherson	6	(D)	18 185 17 137	-		10	1 027	22 190 19 080	-	-
McPherson	28 53	1 624 3 813	44 622	_	-	9 64	830 5 459	109 824	1	_
Meade		(D) 595	(D) 14 250 2 284	-	-	3 5	(D) 802	(D) 18 171		-
Miner	5 4 6	68	2 284	=	-	6	90	3 200	-	(1)
Miner Pennington Potter	6	(D) 1 976	2 980 48 420	_	_	(NA)	(NA) 2 383	(NA) 45 890	(NA)	(NA)
Robarts	16	698	10 900	-	-	23	988	26 258	-	-
Shannon	10 75	1 688 7 033	42 244 201 578	-	-	134	862 13 662	18 875 349 137	- 2	(D)
Spink	32	5 503	161 760 1 520	-	-	47	14 458	349 137 400 870	1	(D) (D) (NA)
Tripp Walworth All other counties	27	130 2 655	77 328	-	_	35	(NA) 3 542	(NA) 73 656	(NA)	
All other counties	20	1 556	(D)	-	-	(NA)	(NA)	l (NA)	(NA)	(NA)

Table 24. Grains-Corn, Sorghum, Wheat, and Other Small Grains: 1987 and 1982-Con.

[For meaning of abbreviations and symbols,	see introductor	y text]	1987					1982		
Geographic eree		Harvested	1987	Irriga	ted		Harvasted	1982	Imga	
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
RYE FOR GRAIN (BUSHELS)	1 411113	Acros	Goanny	1 011115	AU105	Fairts	ACIUS	Guantity	rarms	Acres
State Total										
South Dakota	1 285	102 744	3 341 949	6	469	1 339	107 584	3 659 888	-	-
Countles										
Aurora Beadle Bennett	9 35	541 2 319 839	18 952 72 568 21 062	=	-	7 74	1 473 5 796	17 180 217 503	-	-
Bennett Bon Homme Brookings Brown	9 3 18	839 56 961	21 062 (D) 27 571			(NA)	87 (NA)	217 503 4 068 (NA)	(NA)	(NA)
	76	5 697 578	199 006	=		89	648 7 955 210	23 170 252 237 5 300	=	
Charles Mix	16 9 3 69	699 94	19 158 15 060 3 012	1	- 1	12 (NA) 100	210 929 (NA)	5 300 30 456 (NA)	(NA)	(NA)
Clark		4 564 3 425	154 968	-	-	100	6 887	222 400 226 065	1 -	· -
Corson Davison	74 27 9	3 010 184	62 800 5 104			18	2 604 623	64 711 17 678	3	-
Day Deuel Edmunds	70 19	3 887 648	127 010 20 730			91	5 790 314 5 015	208 814 10 377 173 387	_	
Faulk	102 121 50	10 305 16 619 3 616	292 362 579 598 148 212	1	(D)	93 71 59	15 313	518 262	=	3
Grant Hamlin Hand	42 24	1 505 2 583	51 380 68 672	-	Ē	59 15	4 075 2 251 1 015	158 660 72 969 28 492		3
Hanson	4 6	317 937	8 971 26 190	-	-	7 (NA)	543 (NA)	20 264 (NA)	(NA)	(NA)
Hutchinson	6 5 6 3	937 872 88 430	26 190 22 770 1 890	-	=	(NA) 3 3	120	4 050 (D) 19 210 46 211 (NA)	((VA)	(IVA)
Jerauld	11	510	10 535 16 890	-	Ξ	6 21	867 1 384	19 210 46 211		-
Jones	30	190 1 587	2 794 53 825		-	(NA) 65 5	(NA) 4 615 134	169 504 3 167	(NA)	(NA)
Lyman	13	(D) 2 357	(D) 80 907	-	=	5	984	38 500	=	
McPharson	49 33 13	4 018 1 919 933	113 072 81 098 20 422	1	(D)	21 66	1 875 4 841 1 123	67 029 190 593 34 565	-	1
Marshall Miner Minnehaha Perkins Potter	4 28 6	127	3 687 92 090	1	(D)	16 (NA)	(NA) 448	(NA) 12 490	(NA)	(NA)
	98	355 3 861	9 620	-		10 74	1 062	35 824 134 673	-	-
Sanborn	124	286 13 654	5 220 483 974 6 395	2	(D)	16 112 13	501 13 012 654	13 432 467 787 13 946	-	-
Tripp Walworth Ziebach	8 16 4	292 2 491 350	84 500 14 214 29 663	=	=	(NA)	1 276	55 850 (NA) (NA)	(NA)	(NA)
Ziebach	23	(D)	29 663	1	(D)	(NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
SAFFLOWER (POUNDS)										
State Total										
	16	1 914	1 736 050			10	1 610	4 070 770		
South Dakota	16	1 914	1 /36 050	-	-	10	1 510	1 076 770	-	-
SUNFLOWER SEED (POUNDS)										
State Total										
South Dekota	1 659	262 847	315 806 323	5	212	2 479	487 754	471 804 227	20	1 456
Countles										
Aurora	28 95	2 626 12 913	3 008 107 16 129 309	-	1	10 48	1 166 10 495	1 358 710 12 398 973	1	(D)
Bennett Brookings Brown	10	759	913 970 288 100 22 896 972	2	(D)	(NA) 70 332	(NA) 7 051	(NA) 8 833 185	(NA)	(D) (NA) (D)
Buffalo	143 18 14 14 14 53	2 366 1 368	1 690 140 1 728 620	-	=	14	7 051 72 027 2 478 250	64 681 756 3 392 630 371 000	Ē	
Campbell Charles Mix Clark	14	1 857	2 079 320 7 769 780	-	-	15	3 683 2 939 17 506	3 377 268 3 788 733	1 7	(D)
Codington	58	4 328 3 460	5 145 508 3 749 305	-		112	17 506	20 053 102	1	(D)
Corson Davison Day	41 17 15	3 674	4 336 068 863 000	-	-	31 6 127	10 118	8 373 322 486 000	=	1
DevelDewey	58	7 575 518 4 378	9 747 424 434 780 4 540 690	-	Ξ	47	18 567 3 401 2 715	19 880 639 4 311 435 1 732 500	-	
Dounlas	7 14 18 69	1 167	1 260 964 24 131 239		=	7 (NA)	(NA)		(NA)	(NA)
Edmunds Faulk Grant	64 14	13 061	14 408 139 1 943 540	=1	=	116 67 85	32 053 16 310 8 494	21 920 241 11 058 658 9 786 929	Ξ	Ξ.

Table 24. Grains-Corn, Sorghum, Wheat, and Other Small Grains: 1987 and 1982-Con.

			1987					1982		
Geographic area		Harvested		Imga	itad		Harvestad		Irrig	ated
	Ferms	Acras	Quantity	Farms	Acras	Farms	Acres	Quantity	Farms	Acres
SUNFLOWER SEED (POUNDS)—Con.										
Counties—Con.										
Gragory  Gragory  Hamilton  Hamilton  Hand   47 47 3 3 16 8 8 6 6 26 6 7 7 3 3 3 2 2 2 1116 8 6 4 4 18 8 5 5 7 5 7 4 4 4 3 3 3 2 10 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 285 389 389 44 489 381 45 59 382 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 385 59 59 59 59 59 59 59 59 59 59 59 59 59	3 886 477 981 5-66 1 204 600 29 655 476 40 000 4 286 652 6 44 4 586 6 44 288 2 44 1 517 4 758 600 2 164 300 2 168 362 2 171 973 8 503 382 2 60 800 2 500 643 2 758 562 2 60 800 2 500 643 2 758 562 2 75		(0)	19 3 39 577 177 187 187 187 187 187 187 187 187 1	2 060 1 4 520 3 953 4 983 5 (NA) 3 244 2 163 6 965 1 167 9 162 2 2 83 1 153 1 153 6 940 2 7 48 6 940 2 7 48 7 (NA) 7 (NA) 8 9 162 9	2 pt. 248 719 000 6 423 142 23 142 23 686 407 4 686 407 4 686 407 4 686 407 4 686 407 4 686 407 4 686 014 4 686 014 4 686 014 4 686 014 4 686 014 4 686 014 4 72 686 014 4 72 686 014 4 72 686 014 4 72 686 014 4 72 686 014 4 72 686 014 4 72 686 014 6 72 6 72 6 72 6 72 6 72 6 72 6 72 6 72	2	(Q) (Q) (Q) (Q) (Q) (Q) (Q) (Q) (Q) (Q)	
State Total										
South Dakota	18	1 256	31 462		_	5	265	4 830	_	

Table 25. Cotton, Tobacco, Soybeans, Dry Beans and Peas, Potatoes, Sugar Crops, and Peanuts: 1987 and 1982

		-	1987					1982		
Gaographic area		Harvested		Irriga	ated		Harvested		Irrig	ated
	Farms	Acras	Quantity	Farms	Acras	Farms	Acres	Quantity	Farms	Acras
SOYBEANS FOR BEANS (BUSHELS)										
State Total										
South Dakota	10 728	1 289 276	40 074 670	287	31 130	7 460	768 554	22 315 924	244	26 561
Countles										
Aurora	61 115 560 486 162 31 3 247 191 427	4 772 13 428 51 285 53 580 18 627 2 571 (D) 22 974 18 218 85 739	141 738 361 209 1 427 701 1 684 390 411 887 70 445 (D) 631 971 465 259 2 757 708	11 12 24 1 1 2 5 2 17	1 057 808 1 522 (D) (D) 586 (D) 1 858	3 18 430 350 21 9 (NA) 61 44 461	(D) 1 666 31 416 32 355 1 997 1 474 (NA) 6 235 2 714 72 490	(D) 57 065 784 680 960 108 22 980 36 443 (NA) 152 149 55 182 2 240 302	11 13 30 - 1 (NA) 3 - 17	1 024 946 2 058 (D) (NA) 281 1 711
Codington	198 139 98 337 126 6 3 6 335 55	20 238 16 261 8 437 30 419 10 270 427 142 47 40 993 3 473	602 864 437 369 194 568 895 063 310 097 6 290 5 304 1 248 211 97 118	-6 2 -3 3 -5 5	490 (D) (D) 142 751 (D)	87 25 21 228 28 (NA) (NA) (NA) 208 (NA)	8 940 1 358 1 038 22 654 2 143 (NA) (NA) (NA) 21 111 (NA)	164 776 34 177 21 054 615 570 58 272 (NA) (NA) (NA) 438 845 (NA)	2 3 - (NA) (NA) (NA) 3 (NA)	(D) 282 - (NA) (NA) (NA) 416 (NA)

Table 25. Cotton, Tobacco, Soybeans, Dry Beans and Peas, Potatoes, Sugar Crops, and Peanuts: 1987 and 1982-Con.

(For meening of abbreviations and symbols,	see introductor	text]								
			1987					1982		
Geogrephic area		Harvested		Imiga	ated		Harvested		lmig	ated
	Farms	Acres	Quentity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
SOYBEANS FOR BEANS (BUSHELS)—Con.										
Countles—Con.										
Hamlin Hand Hanson Hughes Hutchinson Jerauld Kingsbury Lake Lucon Lucon	198 22 142 12 690 5 240 347 782	16 773 2 174 16 306 1 369 82 649 (D) 27 004 38 223 109 850 329	498 589 43 268 500 442 58 297 2 623 549 (D) 846 693 1 327 830 3 651 356 4 100	6 - 1 8 6 - 4 1 3	215 (D) 1 033 475 - 138 (D) 241	76 (NA) 26 6 490 3 108 224 792 3	6 655 (NA) 2 216 715 39 573 176 8 364 19 131 88 629 87	179 802 (NA) 56 414 26 780 1 056 329 3 538 235 417 536 799 2 771 138 (D)	5 (NA) - 4 4 - 4 1 7	661 (NA) 555 302 - 331 (D) 360
McCook Mershall Minar Minnehaha Moody Perkins Hoberts Sanborn Spilk Sully	435 59 175 848 514 3 488 39 317 7	54 123 3 463 14 360 93 618 70 763 280 52 903 3 426 56 460 2 100	1 677 340 80 225 424 711 3 260 014 2 569 407 7 000 1 497 402 86 239 1 272 448 65 672	- 2 - 3 9 - 8 - 12 5	(D) (D) 428 473 1 831 1 006	279 19 23 756 538 (NA) 373 (NA) 21 7	26 882 1 167 1 776 70 003 65 241 (NA) 38 719 (NA) 3 444 2 141	780 843 15 944 45 351 2 189 707 2 245 936 (NA) 647 308 (NA) 89 347 92 995	1 - - 2 5 (NA) 3 (NA) 6 5	(D) - (D) 336 (NA) 170 (NA) 1 060 1 481
Todd	3 21 804 464 8 504 11	(D) 1 031 104 479 69 781 1 122 60 863 424	(D) 19 474 3 434 033 2 379 067 25 254 1 864 240 12 115	1 1 39 61 1 17 4	(D) (D) 4 644 8 659 (D) 1 440 141	(NA) (NA) 780 488 (NA) 439 (NA)	(NA) (NA) 72 353 72 448 (NA) 40 185 (NA)	(NA) (NA) 2 124 958 2 399 869 (NA) 1 144 866 (NA)	(NA) (NA) 38 58 (NA) 17 (NA)	(NA) (NA) 3 605 9 428 (NA) 1 240 (NA)
DRY EDIBLE BEANS, EXCLUDING DRY LIMAS (CWT)										
State Total										
South Dakota	93	6 719	96 153	28	2 330	156	11 572	148 548	37	2 724
Brookings Erown Butte Butte Codington Deuel Nobels Robert Robert All other counties	7 3 17 4 8 10 7 5 5	517 215 834 255 445 323 398 268 305 3 159	3 847 1 220 12 973 1 965 4 160 4 653 3 556 4 120 4 635 55 024	- 17 - - - - - 11	834 - - - - - 1 496	7 (NA) 16 (NA) 3 11 14 4 9 (NA)	910 (NA) 1 006 (NA) (D) 486 1 057 226 400 (NA)	11 033 (NA) 13 250 (NA) (D) 6 997 15 985 1 758 4 363 (NA)	2 (NA) 16 (NA) - - 2 - (NA)	(D) (NA) 1 006 (NA) - (D) - (NA)
IRISH POTATOES (CWT)										
State Total										
South DakotaCountles	99	10 464	2 213 790	26	3 581	166	9 474	1 324 470	30	1 575
Brookings Clark Clark Codington Dovings Hamin Hamin Hamin Haman Hand Hamin Hand Hamin Hand Hamin Hand Hamin Hand Hand Hand Hand	4 30 6 3 3 3 4 9 3 3 3 3	(D) 5 932 (D) (D) 2 (D) 7 (D) (D) 3 2 850	970 1 093 730 (D) 470 (D) 1 630 (D) (D) 240 787 656	333333333333333333333333333333333333333	(D) 1 097 (D) (D) (D) (D) (D) 2 360	6 42 7 4 (NA) (NA) (NA) (NA) 3 5 (NA)	(D) 7 677 518 1 (NA) (NA) (NA) (D) (D) 1 (NA)	(D) 977 450 75 853 140 (NA) (NA) (NA) (D) (D) 360 (NA)	(NA) (NA) (NA) (NA) (NA)	(D) (D) (NA) (NA) (D) (NA) (D) (NA) (NA) (D) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982

			1007					1982		
			1987					1982		
Geographic area		Harvested		Irriga	ited		Harvested		Irrig	ated
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
FIELD SEED AND GRASS										
SEED CROPS										
State Total										
South Dakota	1 846	172 308	(X)	79	5 054	482	38 760	(X)	29	1 845
Countles										
				,		1				
Aurora Beadle Bennett	32 33	2 102 3 372 7 172	888888888	2	(D)	11 9	1 016 815	888888888888888888888888888888888888888	-	
Bennett	33 65 10 7	7 172 227	(X)	1 -	1	22	2 429 (D)	(X)	_	_
Brookings	7	89	(X)	-	-	(NA)	(D) (NA) 312	(X)	(NA)	(NA)
Brown	21 46	1 447 3 790	(X)		_	5 9	312 419	(X)		_
Buffalo	8	567 1 979	(X)	1	(D) 462	(NA) 12	(NA)	(X)	(NA)	(NA)
Butte	8 35 22	1 979 1 233	(X)	14	462	12	911 174	(X)	6	(NA) 200 (D)
	111	11 914		2	(D)	26	1 407			(-,
Charles Mix	18	816	(x)	-	(6)	5	325 (NA)	(×)		
Clay	3	(D) 10 393	(X)	- 2	(D)	(NA)	(NA) 555	(X)	(NA)	(NA)
Custar	72 15	1 080	(X)	2 5	318	7	470	(X)	2	(D) (D) (NA)
Davison	6	495	(X)	-	-	(NA)	(NA) 220	(X)	(NA)	(NA)
Day Deway	31 56	7 740	(X)	-	_	8	1 068	(X)	-	_
Douglas	31 56 32 16	1 755 1 194	8888888888	-	-	(NA)	46 (NA)	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	(NA)	(NA)
Edmunds					-				(147)	289
Fall River	37 21	2 845 1 410	888888888888888888888888888888888888888	13	(D)	23	2 129 410	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	4	_
Grant	4 75	525	(X)	1	(D)	1 7	410	(X)	2	(D)
Gregory Haskon	75 51	(D) 4 647	(X)		(D)	43 19	2 093	(2)	1	(D) (NA)
Haakon	3 43	(D) 4 983	(X)	-	\ <u>``</u>	(NA) 10	(NA) 747	(X)	(NA)	(NA)
Hand	43	134	(X)	1	_	(NA)	(NA)	(X)	(NA)	(NA)
Hanson	24 10	(D) 286	(X)	3 2	60	(NA) (NA)	(NA) (NA) (NA)	(x)	(NA) (NA)	(NA) (NA)
Hughes					(D)	(NA)				
Hyde Jackson	20 55 35 28 10	1 860 8 083	888888888888888888888888888888888888888	7	1 150	(NA) 30	(NA) 4 880	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	(NA)	(NA) 376
Jerauld	35	(D)	(x)	1		12	766	(X)	_	-
Jones	28	2 259 308	(%)	1	(D)	8	1 003	(X)	- 2	(D)
Kingsbury	16 35	640	(×)	_	-	(NA)	(NA) 900	(X)	(NA)	(D) (NA)
	35 5	3 094 176	(X)	1	_	8 3	900 100	(X)	_	_
McCook	10		(X)		-	4	1 215	(X)		
Hita Stigit	8	316		-	-	(NA)	(NA)		(NA)	(NA)
Meade	158 61	14 892 10 175	8888888	8	429 (D)	20	1 356 3 149	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	2	(D)
Mellette	18	599	(X)		1 -	5	498	(x)	_	-
Pennington	69 86	6 055 6 766	(X)	11	1 043	20 (NA)	1 641 (NA)	(X)	(NA)	(D) (NA) (NA)
PerkinsPotter	7	363	(x)	1	(D)	(NA)	(NA)	(X)	(NA)	(NA)
Roberts	19	51 (D)	(X)		_	(NA)	(NA) 280	(X)	(NA)	(NA)
Sanborn	15 24	(D)	(X)	1	(D)	7	560	(X)	1	(D) (NA)
Spink	1	2 073		-	-	(NA)	(NA)		(NA)	
Stanley	5 68	(D) 10 801	(X) (X)	-	-	(NA) 10	(NA) 792	88888	(NA)	(NA)
Tripp	135	10 680	(x)	-	_	41	2 199	(x)	_	_
Walworth	13	844 (D) 369	(X) (X) (X)	-	-	(NA)	82	(X)	(NA)	(NA)
ZiebachAll other counties	12	369	(%)	] = =	_	(NA)	(NA) (NA)	(%)	(NA) (NA)	(NA) (NA)
ALFALFA SEED (POUNDS)										
ALPALPA SEED (POUNDS)								i		
State Total		ì								
South Dakota	1 521	124 154	10 127 091	69	4 451	339	26 988	1 422 794	27	1 745
South Dakota	1 521	124 154	10 127 051	00	4 451	303	20 300	1 466 754		1 140
Countles										
Aurora	18	682	55 470	_	-	(NA)	(NA)	(NA)	(NA)	(NA)
Beadle	12	538 6 382	42 950 586 875	1	(D)	(NA) (NA)	(NA) (NA) 1 800	(NA) (NA)	(NA) (NA)	(NA) (NA)
	62	6 382 (D)	(D)	_		18 (NA)	1 800 (NA)	91 835 (NA) 13 500	(NA)	(NA)
Bon Homme	12 62 3 18 45 5 2 20	1 035 2 525	40 896 176 299	-	-	4	(NA) (D) 294	13 500 20 400		-
Brule	45	(D)	176 299	1	(D) 352	(NA)	(NA)	(NA)	(NA)	(NA)
Butte	22	848	23 784 110 335	11	352	11	(NA) (D)	77 800 (NA)	6	(NA)
Butte Campbell Charles Mix	20 67	1 092 4 391	103 440 364 288	1	(D)	(NA) 5	(NA) (D)	(NA) 6 600	(NA)	(NA)
		524	32 966		(0)	(NA)	(NA)	(NA)	(NA)	(NA)
ClarkCorson	16 71	9 888	654 424	2 5	(D)	6	555	67 400 36 800	(NA)	(D)
Corson	15 24 56	(D) 591	654 424 155 695 33 495	5	(D)	(NA)	(D) (NA)	36 800	(NA)	(D) (NA)
Day	24 56	7 740	538 137				1 068 (NA)	(NA) 47 450	-	
Dewey Douglas	16	720 949	39 944 32 458		-	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA) 289
Fall River	16 14 37 17	2 785	287 305	13	(D)	23	(D)	116 790 10 542	4	289
Faulk	17	900 5 545	31 960 485 468	-	-	5	(D) (D) (D)	10 542 132 729	_	
Gregory	64	5 545	485 468	-	-	42	(D)	132 /29		

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

[For meaning or appreviations and symbols,			1987					1982		
Geographic area		Harvested		Irriga	ated		Harvested		Img	ated
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
ALFALFA SEED (POUNDS)— Con.										
Countles - Con.										
Haakon   Haarin   Harin   Harrin   Harr	46 3 27 4 4 23 7 14 53 21 22 25 16 27 27 10 3 146 56 86 86	4 040 (D) 1 125 (D) 1 679 2 16 491 6 675 6 692 1 395 1395 2 060 2 060 2 060 2 060 2 080 9 0 12 330 8 955 3 944 5 373 6 381	360 481 2 350 73 080 4 852 93 500 22 280 721 419 35 100 92 264 9 000 74 533 189 808 28 100 (D) 1 281 516 613 074 32 829 (D) 7 200 7 7 70	2	(D) 80 (D) (D) (D) (D) (D) (D) (D) (D)	14 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	903 (NA) (D) (NA) (NA) (NA) (NA) (S) (S) (S) (NA) (S) (NA) (S) (S) (NA) (S) (S) (NA) (S) (S) (NA) (S) (S) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA	43 794 (NA) 20 1500 (NA) (NA) (NA) (NA) 20 870 (1 500 (NA) (NA) 24 850 (NA) (NA) 73 060 (NA) 73 060 (NA) (NA) 73 060 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(D) (23 - 1
Shadori Shadori Spirk Todd Tripp Tripp Ziebach All other counties BROMEGRASS SEED (POUNDS)	5 15 12 61 126 11 117 9	182 1 027 617 8 546 8 905 704 1 523 591	(D) 174 553 29 684 486 772 562 197 36 700 135 340 58 278	1	(D)	(NA) 7 (NA) 10 36 (NA) (NA) (NA)	(NA) 560 (NA) 792 1 834 (NA) (NA) (NA)	(NA) 36 196 (NA) 62 652 77 419 (NA) (NA) (NA)	(NA) 1 (NA) - (NA) (NA) (NA)	(NA) (NA) (NA) (D) (NA) (NA) (NA) (NA)
State Total			Ì							
South Dakota	237	13 415	1 417 183	3	(D)	38	1 943	356 564	-	-
Counties  Auroria Bandia Bandia Bandia Bandia Bandia Bandia Bandia Bon Homma Bruta B	12 23 7 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 088 2 094 380 142 (02) 200 (0) (0) 216 8577 708 489 1 (01) (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	135 500 14 990 14 990 12 350 16 900 61 892 38 417 21 165 70 78 15 290 7 700 7 700 16 900 17 900 18 429 7 700 18 429 17 900 18 429 18 42	222	(D)	6 6 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	535 535 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	145 526 42 1777 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
KENTUCKY BLUEGRASS SEED (POUNDS)  State Total  South Dakota	22	3 175	123 901	-	-	4	400	(D)	-	-
Hand Hyde Hyde All other counties RED CLOVER SEED (POUNDS)	11 5 6	2 210 470 495	82 130 15 430 26 341	3	=	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
State Total South Dakota	5	280	20 964	-	-	4	195	16 625		

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

[For meaning of appreviations and symbols,	Bee introductor	, mxtj								
			1987					1982		
Geographic area		Harvested		1rriga			Harvested		lmig	
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
SWEETCLOVER SEED (POUNDS)										
State Total										
South Dakota	43	2 471	465 261	-	-	32	1 257	327 633	-	-
Counties										
Clark	3 4	292	44 400 (D)	-		(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Gregory Tripp All other counties	10 26	228 356 1 595	(D) 33 038 (D)	=	-	(NA)	190 (NA)	30 700 (NA)	(NA)	(NA)
WHEATGRASS SEED (POUNDS)										
State Total										
South Dakota	291	23 501	3 402 446	9	448	70	4 105	721 662	1	(D)
Countles										
Aurora	6 4	(D)	18 855	- 1	(D)	5 3	295 (D)	59 033 23 400	-	-
Beadla Bennett Brule Butte Butte	4	(D) 470 (D) 1 053	43 940 14 400 132 300 105 068			(NA) (NA) (NA)	(D) (NA) (NA)	(NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
Butte	4 10 14 55 15 4 15 8	6 937	1 909 924	2	(D) (D)	(NA) 16 (NA)	(NA) 939 (NA)	(NA) 270 696	-	
Charlas Mix Douglas Fall River	15	738 60	138 034 8 100	-	-	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA) (NA) (NA)
Haakon	15 8	689 (D)	74 256 28 620	-	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA) (NA)	(NA)
Hand	4 3	(D) 70	12 959 1 880	-	:	(NA) (NA)	(NA) (NA) (NA) 455 225	(NA) (NA)	(NA) (NA)	(NA) (NA) (NA)
Hyde	3 4 11	390 (D) 667	19 520 97 603	1	(D)	(NA)	(NA) 455	(NA) 90 200	(NA)	(NA)
Jerauld Jones	6 8 7	387	137 381	_	_	6 3	225 (D)	16 045 8 902 16 150	-	-
Lyman Meade	7 33	(D) 2 097	44 182	- - 1 1	(D)	3 3	(D) (D) 180	33 100	-	-
Mellette	33 12 8	970 445	72 369 42 354	1 -	(D)	(NA)	278 (NA)	29 850 (NA)	(NA)	(NA)
Sanborn	7 6	301	27 300	_	-	(NA)	(NA)	(NA)	(NA)	(NA)
Spink Stanley Todd	3 8	(D) 95 807	(D) 5 113 48 272	-			(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA)
TnppAll other counties	15 21	1 021 1 828	75 242 (D)	2	(D)	- I (NA)	(NA) (NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)
OTHER SEEDS (POUNDS)										
State Total										
South Dakota	65	4 622	448 400	2	(D)	41	3 601	474 650	2	(D)
HAY—ALFALFA, OTHER TAME, SMALL GRAIN, WILD, GRASS SILAGE, GREEN CHOP, ETC. (SEE TEXT) (TONS, DRY)										
State Total							0.707	0.504.5:-		102 710
South Dakota	23 131	3 355 299	5 682 824	851	81 554	25 732	3 787 135	6 594 617	982	103 712
	348	47 014	78 258	1	(D)	340	55 397	95 325		
Aurora	548 191	70 770 46 600	136 023	33	1 260	634	91 659 51 505	180 508 77 159 70 687	47 11 15	4 347 1 790 930
Bon Homme	534 611 689	29 207	68 724 102 563 192 737	17	768 790	609	27 270 45 934	70 687 112 610	15	930 1 172 1 342
Brown Brule Buffalo	330	66 752	192 737 112 683 32 993	8 17 5 2 2	32° (D	772	116 682 76 133	195 161 148 382	15	1 342 460 298 27 951
Buffalo	79	22 658 54 709	32 993 102 484 79 493	245	24 476 562	381	116 682 76 133 27 852 69 831 50 385	43 188 141 647 80 171	244	27 951 1 952
Charles My	267 584	69 751	154 323	7	460	656	79 303	175 601	9	
Charles Mix Clark Clay Codinglon Corson Custer Dayson	433	45 953	88 629	6	425	5 456	56 093 21 110	103 881 75 455 74 940	10	1 140
Codington	204 405 346	93 357	41 334 83 261 109 748 38 949	4 5	161 57 4 183	3 446	40 502 94 959	74 940 135 860	1 6	318 733
		28 554 30 189	64 062	·   6	4 18: 14:	9 343	28 535 29 907	38 776 64 095 108 273	28	733 3 756 3 369 6 820
Day Deuel	522 497	r   41 063	96 792 92 176	10	62	1 543	8 434 38 775	108 273 84 538	. 11	586
Dawey	241	74 420	86 305	1	(D	)   291	89 602	121 984	1 1	(D)

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

[For meening of appreviations and symbols,	See introductor	y text]	1987					1982		
Geographic area		Harvested		Imige	eted		Harvested		Irng	ated
	Farms	Acres	Quentity	Farms	Acres	Farms	Acres	Quantity	Ferms	Acres
HAY—ALFALFA, OTHER TAME, SMALL GRAIN, WILD, GRASS SILAGE, GREEN CHOP, ETC. (SEE TEXT) (TONS, DRY)—Con.										
Counties—Con.										
Douglas. Edmunds Fall River Faulk. Grant. Grepory. Haakon. Hamin	362 346 208 242 485 495 232 326 406 272	32 303 69 179 37 835 59 437 48 426 90 136 78 787 23 974 109 647 18 818	71 641 98 366 49 326 88 328 111 576 177 334 90 791 57 243 175 160 43 683	2 1 77 - 8 5 4 15 4	(D) (D) 8 078 	395 399 239 276 498 521 215 382 470 300	34 073 92 149 38 799 81 041 50 913 90 942 71 699 23 931 133 638 21 015	84 078 137 817 54 722 120 179 98 348 178 454 96 638 55 547 210 082 49 179	4 1 84 ~ 11 4 10 15 12 1	100 (D) 8 782 1 023 403 997 635 1 043 (D)
Harding Hughes Hudchinson Hudchinson Jeckson Jeckson Jerauld Jones Kingsbury Lake Lawrence	203 142 645 156 205 207 151 431 326 177	69 581 24 365 43 481 49 520 53 854 37 339 45 577 39 448 16 460 24 883	77 017 35 574 112 752 65 298 65 684 66 594 55 628 99 348 46 552 39 293	14 10 4 2 10 7 4 1 1	1 563 889 101 (D) 1 505 670 297 (D)	203 145 791 175 202 251 155 492 422 184	79 668 31 679 47 146 69 513 56 424 50 185 48 223 48 727 20 427 28 880	119 133 42 191 128 202 86 987 79 225 85 218 71 742 113 809 56 127 57 604	9 10 11 2 14 12 4 4 4 25	2 925 1 011 730 (D) 1 572 1 013 371 127 4 634
Lincoin Lyman McCook McCook Marshalo Marshalo Medee Melde Minor Minor Minor Minor Minor Minor	486 261 444 347 348 627 174 350 773 348	14 372 67 773 26 184 94 109 48 892 172 854 41 567 37 082 32 485 16 427	38 570 81 374 64 903 139 345 82 363 219 964 60 823 75 581 102 556 48 652	1 5 3 8 - 39 4 5 3 5	(D) 760 39 5555 - 4 792 625 72 (D) 183	601 281 504 378 367 627 182 402 895 460	17 139 76 265 25 992 106 664 52 642 179 355 44 805 45 180 35 962 19 167	52 519 110 740 65 611 149 062 68 948 259 248 69 396 82 317 102 020 57 323	1 7 5 - 40 2 - 6 6	(D) 700 495 4 147 (D) 185 280
Pennington Pennington Pentins Potter	425 429 204 605 299 94 477 108 123 211	71 321 125 169 35 409 65 806 40 633 17 480 58 400 31 000 22 749 81 008	92 423 156 927 46 638 120 650 83 193 22 165 115 310 34 215 34 112 110 797	55 15 6 5 - - 21 4 8 8	6 221 1 705 661 253 - 2 156 440 1 415 1 100	435 431 212 716 320 85 553 114 137	68 319 126 044 48 142 71 188 48 240 18 373 79 551 34 612 32 923 83 963	104 785 195 492 74 255 99 787 82 570 33 246 137 419 45 477 42 218 137 217	54 13 6 10 2 5 41 2 10	6 174 1 618 850 545 (D) 808 3 475 (D) 1 556 2 224
Tripp Turner Union. Walworth Yankton Ziebach.	563 606 254 249 437 160	132 459 23 213 8 330 38 631 27 305 42 459	220 113 65 741 24 892 57 644 80 580 50 463	9 13 2 9 9 1	829 469 (D) 570 559 (D)	576 716 327 295 471 178	132 096 27 022 10 649 42 618 30 030 55 254	222 565 81 879 33 803 65 344 95 395 72 458	7 23 1 14 8	424 910 (D) 1 629 673
ALFALFA HAY (TONS, DRY)										
State Total										
South Dakota	19 754	1 998 983	3 952 900	795	70 913	21 292	1 996 256	4 151 548	906	86 945
Aurora Beadle Beanett Bon Homme Brookings Brown Brute Buffalo Buffalo Campbell Campbell	287 461 158 463 523 591 286 55 342 242	23 280 37 533 25 549 16 488 28 152 62 165 34 639 7 797 39 283 27 449	47 055 87 216 34 463 48 940 79 689 147 772 70 525 16 555 85 261 51 367	33 6 8 13 3 2 1 231 8	2 351 958 (D) 416 (D) (D) (D) 21 679 456	273 470 152 515 651 636 281 39 341 242	19 856 35 929 27 094 15 936 34 020 66 198 32 624 5 938 47 007 23 868	45 461 88 947 44 428 51 018 92 893 127 049 76 145 12 078 109 469 47 050	41 10 11 22 12 8 3 230	3 334 (D) 714 1 021 961 (D) (D) 23 182 (C)
Cherles Mix Clark Clark Cloy Codington Corson Custer Davison Day Dewel	520 366 186 346 306 151 257 428 459 183	36 843 31 358 (D) 26 348 68 453 18 001 18 451 27 108 28 180 41 538	99 297 67 205 (D) 65 543 85 847 26 771 48 193 55 923 74 717 55 466	7 6 8 3 4 26 6 4 10	(D) (D) (D) (D) (D) (D) 4 124 149 (D) (D)	552 390 285 373 309 168 278 459 483 216	39 620 35 056 17 984 27 020 65 250 19 426 16 847 29 634 25 854 45 064	108 150 72 817 69 411 56 237 102 389 28 600 43 568 57 244 66 424 69 418	6 13 9 7 6 25 5 4	505 830 (D) (D) 733 3 571 270 495 409 (D)
Douglas Edmunds Fall River Grant Grant Grepory Haakon Hamin Hand	313 291 163 207 444 470 193 294 365 237	17 818 34 161 22 799 33 748 37 755 66 426 41 072 15 401 61 581 11 620	51 318 53 248 34 769 59 675 98 527 142 013 50 521 43 763 115 458 29 875	1 1 72 - 8 4 4 4	(D) 7 373 (D) (D) (D) (D) (D)	333 304 194 232 452 478 170 318 384 244	17 911 37 890 22 763 40 167 37 568 58 227 31 745 14 472 51 951 11 618	53 436 65 976 36 151 68 878 82 630 126 225 48 743 41 267 103 122 32 058	3 1 79 - 9 4 10 12 12	(D) (D) 7 066 - 630 403 833 410 913 (D)

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

			1987					1982		
Geographic area		Harvested	1907	Irriga	atad	Harvested Irrig			atod	
Geographic area	Farms	Acres	Quantity	Ferms	Acras	Farms	Acras	Quantity	Farms	Acres
ALFALFA HAY (TONS, DRY)	1 41115	710100	dournity	T dillio	710/00	T dillio	7,0,00	addinity	1 4 110	710100
Counties—Con.										
Harding	158	36 118	43 592	14	1 365	162	41 367	68 843	8	1 870
Hutchinson	91 581 130	7 509 28 682 25 674	12 296 87 889 40 576	10 4 2	(D) (D) (D) (D) 370	78 707 123	7 683 31 197 23 655	58 843 14 180 99 047 38 123 49 636 37 416 32 511 81 791 43 974	10 11 2	(D) 730 (D)
Hyde Jackson Jerauld	171 180 123	37 418 17 260 22 289	48 159	10	(D) 370	153	30 786 17 676	49 636 37 416	14	1 446 (D) (D)
Kingshury	395	29 674 1	29 984 83 754 39 530	6 4 1	(D) (D)	118 449 379	19 190 30 477 14 340	32 511 81 791	4 4	(D) 127
Lawrence	300 128	12 695 19 848	39 530 33 444	30	2 546	133	14 340 23 207	50 463	23	4 452
Lincoln	420 165	9 781 21 082 17 751	30 544 33 076	1 4	(D) (D) (D)	525 171	12 826 18 479 16 277	43 628 33 066	1 6	(D) 467
Lyman	398 294 292	17 751 47 922 25 429	50 378 82 358 52 266	4 3 7	(D) 423	433 346 296	16 277 55 270 26 199	48 377 87 358 39 498	4	(D)
Marshall	564	125 942 30 060	166 428	39	4 509 (D)	558 157	125 186	195 566	37	3 669 (D)
Miner Minneheha Moody	151 309 671	125 942 30 060 24 108 24 372	43 636 57 605 87 371	5 3 5	(D) 72 (D) (D)	338 751 396	25 996 27 237 25 235 13 614	41 635 55 978 82 371	5	(D) (D)
	312 359	11 526 48 508	39 472 68 285	53	5 918	396	13 614 46 099	78 322	51	5 822
Pennington Perkins Potter Roberts Sanborn	379 132	82 911 11 114 37 753	68 285 109 041 18 381	14 6 5	1 245 (D) (D)	371	74 181 11 414	132 612 23 727 63 455	13	
Roberts Sanborn Shappan	517 258 65	37 753 22 220 8 634	88 456 53 240 11 865	5	(D)	569 257 67	34 954 21 389 7 800	63 455 44 998 14 656 78 236	9 2 4	(D) (D) (D) (D)
Spink	394 66 67	31 624 10 307	79 214 12 779	19 4 7	1 511 440	420 79 65	36 197 9 783	78 236 15 371 17 311	40 2	2 817 (D)
Shannon Spink Stanley Stanley Todd	67 187	(D) 52 594	(D) 80 693	7 8	885 1 100	65 172	8 346 47 421	17 311 87 580	10 9	1 556 (D)
Tripp	499 506	79 901 15 756	154 152 52 259 19 557	8 12 2	(D) (D)	489 638 282	72 414 19 857 7 788	139 507 67 895 27 326	6 21	(D) 845
UnionWalworthYankton	210 195	15 756 5 517 18 342 19 880 21 056	32 190	2 8 8	(D) (D) (D) (D) (D)	187	14 548	27 326 28 216 83 963 32 068	1 14 7	(D) (D) (D)
Ziebach	387 113	21 056	69 315 24 089	1	(D)	400 119	22 196 21 435	32 068	-	(0)
SMALL GRAIN HAY (TONS, DRY)										
State Total										
South Dakota	3 535	185 317	280 646	74	2 602	3 675	209 748	359 430	87	4 120
Counties	49	4 747	3 091			52	0.777	6 484		
Aurora	83 23	1 747 3 099 1 536	5 108 1 734	3	(D)	104	2 777 4 683 (D)	10 488 (D)	2	(D)
Bennett Bon Hamme Brookings	84 72	2 517	5 189 3 375	1 2 1	(D) (D) (D)	47 43	(D) 1 209 1 215 8 190	2 607	1	(D) (D)
Brookings Brown Brule Brule	84 72 53 64 13 73	3 178 (D) (D)	(D)	- 1	(D)	107 64 30	1 725	16 442 6 578 3 537	- 2	(D) 1 321
Buffalo Buffe Campbell	73 88	2 149 3 835	2 870 5 927	37	836	68 80	2 699 4 296	4 022 6 906	39	1 321
Charles Mix	60 41	2 234 (D) 259	4 895 (D)	- 1	(D)	59 59	3 053 3 411	5 270 5 877	2 2	(D) (D) (D)
Clerk Clay Codington Corson Custer Coder C	41 11 36	1 645	(D) 2 228	- 1	_	28 55 88	925 2 094 6 725	2 290 4 379	1 -	(D)
Custer	36 93 27 29 45	7 662 1 489	2 228 8 057 2 272 1 320 6 237	1 1	(D) (D)	29 32	(D)	8 978 (D) 2 854 7 190 2 417	- 2	(D)
Day Dauel Daway Daway	46	991 2 526 1 196	6 237 2 043 6 984	1	(D) (D)	29 32 74 34 57	3 872 1 307 5 014	7 190 2 417 6 566	2	(D)
Douglas	58	4 633 1 788	6 984 2 994	_	_			6 566 4 795	-	_
Edmunds Fall River Faulk	60 72 44 62 23 41	(D) (D) (D) 991	(D) (D) (D)	5	203	50 87 53	1 835 5 748 (D) (D)	10 606 (D)	- 6	(D)
	62 23	(D) 991		ī	(D)	53 77 33	2 024	(D) 2 427	1	(D)
	65 38	(D) 5 766 880	(D) (D) 1 499	=	=	47 54 27	1 839 5 083 783	2 427 3 017 6 498 1 318	1	(D)
Haakon Hamiin Hanson Ha	98 25	5 563 546	9 287 745	=		162 29	14 663 843	26 330 2 178	2	(D)
Harding	93 52	11 145 4 648	13 995 7 118	4	(D)	77 35	6 541 (D)	9 419 (D)	1 -	(D)
Hughes	88 53 38	(D) 4 449	5 188 4 730 4 166	-	-	82	2 254 6 198	4 419 9 943	-	-
Hyde	33	3 371 1 312 1 587	2 242	1	(D) (D)	44 54 25	(D) (D) (D)	(D) (D) 2 109	2 2	(D) (D)
Kingsbury Laka Lawrenca	43 42 22	1 356 (D) 516	2 642	Ė	_	31 41 25	1 299	3 329 4 561	- 3	-
Lawrenca	22	516	860	-	-	1 25	1 093	(D)	3	(D)

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

[For meaning of abbreviations and symbols,	See introductor	y text]	1987			1982						
Geographic erea		Harvested		Img	ated		Hervested		Irriga	ated		
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres		
SMALL GRAIN HAY (TONS, DRY)—Con.												
Countles-Con.												
Lincoln Lyman McCook McPherson Marshall Meade Mellette Millette Minor Minor Minor Moody	48 48 48 98 54 164 23 32 34 35	1 102 2 590 1 074 5 951 (D) 7 892 1 256 945 787	1 569 4 952 2 096 8 795 5 823 10 137 1 579 1 390 1 354 1 908	1	(D) (D)	50 37 55 76 67 109 31 40 82 26	951 2 223 1 399 (D) 4 146 8 018 1 518 1 540 2 292 732	2 834 3 156 4 316 (D) 6 630 10 147 2 526 2 730 5 526 2 398	1 4	(D) 		
Pannington Perkins Poten Sanborn Sanborn Shannon Sprik Sturley Sully Todd	61 161 72 41 42 13 37 28 46 25	2 777 13 612 5 359 1 181 (D) 639 1 470 2 757 (D) (D)	4 403 19 731 9 926 2 548 2 909 1 195 2 455 3 202 (D) (D)	4 1 1 1 - - - 2	(D) (D) (D) (D) (D)	51 132 83 60 58 13 83 27 39 18	2 481 11 359 6 825 2 363 2 750 (D) 4 465 (D) 2 710 1 585	3 094 14 463 11 957 4 539 5 087 (D) 7 982 (D) 3 922 1 519	2 - 1 - 2 - 1	(D) - (D) - (D) - (D)		
Tripp Turner Union Walworth Yankton Ziebach	76 50 37 90 38 63	(D) 1 036 1 024 4 912 816 5 530	(D) 1 682 1 976 7 806 1 355 (D)	-	-	40 53 27 93 39 64	2 338 912 622 5 393 975 5 863	4 275 2 311 1 818 9 936 1 553 8 352	1 2 - 1	(D) (D) - (D)		
TAME HAY OTHER THAN ALFALFA, SMALL GRAIN, AND WILD HAY (SEE TEXT) (TONS, DRY)												
State Total South Dakota	5 514	375 253	524 386	60	3 172	7 311	548 193	859 700	84	4 913		
Countles	3 3,14	075 255	324 300		3 172	7 311	340 183	838 700	04	4 913		
Aurora . Beadle . Bennett . Bon Homme . Bon Homme . Bon Grown . Bruke . Bruke . Buffalo . Buffalo . Campbel .	107 174 49 118 107 133 112 25 67 75	5 707 11 706 5 998 2 412 3 396 7 722 9 441 (D) 4 458 4 939	8 572 17 763 8 559 3 835 6 425 12 238 13 726 (D) 4 419 7 119	1 3 - - 1 - - - 21 2	(D) 160 - - (D) - - 731 (D)	142 266 54 120 100 192 149 34 77 85	10 715 19 333 6 379 2 672 2 542 14 552 14 598 7 650 6 440 5 847	17 954 31 307 10 884 4 899 4 472 20 107 29 629 12 283 10 570 7 719	1 3 3 2 3 2	(D) (D)		
Charles Mix Clark Clary Codingtion Corson Custer Davison Day Deuel Deuel Dewey	176 114 16 84 106 59 93 135 76	12 794 5 316 844 3 158 10 763 4 440 4 471 5 691 1 940 6 228	24 158 7 487 (D) 5 162 10 775 5 187 5 933 9 485 3 095 6 377	1 - - 1 1 1 - -	(D)  (D) (D) (D) 	244 145 37 116 102 65 114 181 88 91	15 832 6 867 1 010 3 804 12 745 4 500 4 689 7 815 2 296 11 574	32 932 11 508 1 787 5 141 14 548 5 409 7 614 11 868 3 716 13 818	551	(D) (D) - - 185 (D) - (D)		
Douglas Edmunds Edmunds Faulk Grant Grepry Haskon Hamin Hand	90 72 40 66 46 87 73 65 123 71	3 362 4 511 4 628 6 292 1 751 5 649 10 726 2 432 11 497 3 013	5 632 8 378 5 053 9 985 2 560 9 433 14 333 3 309 15 061 5 765	4 	82 - (D)	129 136 87 93 67 136 81 78 176 92	4 500 10 298 5 772 10 185 2 672 7 030 10 809 2 352 16 200 3 949	8 506 15 522 6 972 14 058 4 840 16 374 15 746 3 546 25 042 6 874	111111111111111111111111111111111111111	(D) 1 098  - - (D)		
Harding Hughes Hutchinson Hyde Jackson Jerauld Jones Kingsbury Lake	92 40 113 51 72 75 44 82 62 43	14 109 4 243 2 955 6 987 6 513 6 722 5 000 3 192 1 099 2 223	12 005 8 296 4 815 10 168 7 320 9 737 7 992 4 768 2 451 2 048	1 - 4	(D)	85 65 160 88 90 138 63 152 67 50	13 208 8 121 4 841 12 526 11 645 15 349 6 412 8 520 1 369 2 736	18 074 12 707 7 977 16 564 15 299 22 350 14 806 14 668 2 344 2 990	5 1 - 1 1 - 1 1 - 1	535 (D) (D) (D) (D)		
Lincoln Lyman McPherson Marshall Medde Mellotte Milner Miner Minner Minody Moody	91 99 87 96 102 182 36 71 99 45	1 514 10 619 2 654 8 530 5 094 19 112 4 097 3 420 1 907 1 060	2 247 12 855 4 774 9 447 7 329 25 409 7 948 5 147 3 657 1 566	1 1 - 2 1	(D) (D) (D) (D) (D)	79 131 122 126 100 196 75 125 120 56	1 014 19 123 3 596 9 342 4 867 18 538 9 300 7 316 1 962 1 221	1 501 37 778 6 199 11 769 5 984 26 634 16 989 11 521 3 457 2 680	3	(D) 		

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

	1987 19				1982					
Geographic area		Harvested		Imga	ited		Harvested		Irriga	ted
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
TAME HAY OTHER THAN ALFALFA, SMALL GRAIN, AND WILD HAY (SEE TEXT) (TONS, DRY)—Con.										
Countles—Con.										
Pennington Perkers Protest Sanborn Shannon Sprink Starley Sully Todd	113 153 73 100 79 30 140 36 51 35	10 383 17 155 5 373 3 617 5 090 3 353 8 570 4 008 5 374 4 581	11 662 17 767 6 145 4 611 7 065 3 287 11 305 5 614 11 977 6 644	4 1 2 1 1	(D) - (D) - (D)	132 196 105 130 129 33 206 46 64 62	10 435 23 537 11 841 5 535 9 520 2 997 19 572 5 302 8 458 13 150	13 500 31 420 19 910 6 605 11 890 4 577 28 394 10 361 10 976 23 264	1	95 (D) (D) (D)
Tripp Turner Union Walworth Yankton Ziebach	157 104 28 87 78 54	12 937 1 887 7765 5 129 2 013 (D)	20 674 3 029 1 372 6 634 3 219 8 699	2 - 1 1 1 -	(D) (D) (D)	201 116 29 136 82 79	17 929 1 929 530 8 235 2 166 10 424	35 598 3 149 992 12 329 3 061 15 738	1 - 1	(D) - (D) -
WILD HAY (TONS, DRY) State Total										
South Dakota	8 083	692 746	744 415	42	2 337	10 338	918 073	1 028 269	42	2 309
Counties										
Aurora Beadle Bennott Born Homme Born Homme Brownings Brown Brule Bulfalo Butte Campbell	175 177 41 193 171 221 156 50 68	14 469 12 860 12 445 5 864 4 445 18 273 15 296 9 198 7 364 11 190	15 203 16 012 17 288 7 452 6 567 19 910 15 646 9 824 7 258 11 889	- 2 2 2 - 1 1 13	(D) (D) (D) (D) (D) 582 (D)	201 279 62 223 221 307 200 53 91	20 119 23 288 15 049 6 288 5 419 22 473 21 789 11 534 10 960 15 578	21 645 30 227 16 951 8 709 7 594 22 693 27 817 13 492 11 111 17 371	19	(D) - - - - - - - - - - - - - - - - - - -
Charles Mix Clark Clark Coling (Clay ) Codingtion Codingtion Couster Davison Day Deuel Devey Deuel	257 141 20 155 78 55 92 271 234 92	14 411 6 069 750 5 773 5 780 4 520 4 510 14 875 8 270 21 735	19 298 7 875 1 122 7 108 4 391 4 582 5 699 20 280 9 698 16 854	1	(D) (D)	310 180 22 173 101 52 132 357 254 125	15 491 9 291 (D) 5 731 9 546 3 489 6 079 20 228 7 424 24 836	21 602 11 203 1 146 6 758 8 909 2 857 8 142 27 550 8 810 29 055		
Douglas Edmunds Fall Piver Fall Piver Grant Grant Gregory Haakon Hantin Hand	149 232 57 124 138 153 98 109 201 71	7 039 25 347 8 096 14 656 6 154 15 529 21 106 3 112 26 775 2 557	8 377 30 862 6 313 13 396 6 312 21 648 17 766 4 890 28 653 4 882	6	420     (D)	172 292 64 192 150 226 110 132 280 97	7 380 34 148 7 842 24 422 6 395 22 488 24 062 4 235 45 848 3 495	12 445 42 981 8 421 26 418 5 673 29 614 25 651 5 452 47 863 5 052	7 - 2	(D)
Harding Hughes Hutchinson Hyde Jackson Jerauld Jones Kingsbury Lake	67 69 202 77 57 108 96 63 49 25	7 566 7 397 6 277 11 852 5 682 10 995 16 701 2 849 956 1 642	6 267 7 015 9 261 9 170 5 560 12 681 15 338 4 104 1 548 1 742	1 2	(D) (D) 	109 76 263 120 74 147 103 93 70 32	18 042 13 392 6 852 26 447 10 009 13 602 20 553 6 247 1 468 1 607	22 509 11 825 10 499 21 648 9 859 18 280 21 936 9 881 2 049 1 583	1	(D) - - (D) - - -
Lincoln Lyman McCook McCherson Marshall Meade Mellette Miner Minner Minnehaha	54 166 125 237 157 155 49 91 172	647 31 153 3 173 28 614 12 237 18 084 5 200 7 434 3 442 1 911	894 27 508 4 690 35 175 13 159 16 247 6 486 9 460 5 905 2 929	1 3 - 1	(D) (D) (D)	72 201 130 281 202 198 72 159 234	908 35 478 3 101 33 773 14 986 25 451 (D) 8 097 3 746 2 319	1 226 35 136 3 992 38 485 14 274 24 267 7 010 10 324 5 697 3 509	5	(D) - - 230 - - -
Pennington Perkins Roberts Sanborn Shannon Spink Stanloy Stanloy Stanloy Gdd	104 109 88 280 106 31 197 59 50 73	8 533 9 499 12 828 20 554 8 529 4 854 14 311 12 332 6 571 22 130	6 626 8 307 11 220 21 973 9 980 5 818 17 923 11 162 4 038 20 932	1 2	(D) (D) - - - (D) - -	120 176 118 382 130 47 239 76 74	8 666 16 316 17 100 25 830 13 342 6 807 17 063 16 135 12 731 20 352	8 666 16 128 17 523 22 271 17 625 12 735 18 798 15 233 9 238 22 996	1	(D) - - - (D) - -

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

[For meaning of abbreviations and symbols,			1987					1982		
Geographic area		Harvested		Imgate	d		Harvested		Irriga	ited
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
WILD HAY (TONS, DRY)— Con.  Counties—Con. Tripp Turner Union. Vention Zebach.	274 142 31 127 117 64	33 952 2 717 475 9 399 3 369 10 413	35 392 4 072 916 9 850 4 550 9 452	-	1111	320 133 49 172 136 82	37 165 2 630 751 13 233 3 931 16 832	39 728 4 243 1 541 13 313 5 346 15 684		-
GRASS SILAGE, HAYLAGE, AND GREEN CHOP HAY (TONS, GREEN)	1 636	103 000								
South Dakota	1 636	103 000	541 452	39	2 530	1 653	114 865	586 994	72	5 425
Counties  Aurors Beadde Beadde Bon Homme Brockings Brule Brule Brule Buffalo Buffe Compbell	37 76 7 59 41 41 58 6 18	1 811 5 572 1 072 1 926 2 456 3 598 (D) 1 440 1 455 1 534	13 010 29 760 5 850 9 935 19 519 24 576 (D) 4 340 8 029 9 576	4 3 1 4 - - - 11	510 (D) (D) 346 - - 646	32 85 4 46 54 48 48 6 26	1 930 8 426 (D) 1 165 2 738 5 269 3 719 1 005 2 725 796	11 351 58 625 (D) 7 691 14 862 26 607 24 640 5 395 19 426 3 375	10 2 4 1 4 1 1 - 13	793 (D) (D) (D) (D) (D) (O) - 982 (D)
Charles Mix           Clark           Clary           Codington           Corson           Custer           Day           Deuel           Dewey	55 26 7 33 11 5 35 47 35 6	3 469 (D) (D) 1 957 699 104 1 766 3 113 1 477 286	20 029 (D) 635 9 657 2 037 410 8 749 14 594 7 864 1 870	1	(D)	76 30 16 30 8 3 22 36 42 14	5 307 1 468 (D) 1 853 693 (D) 1 115 2 885 1 894 3 114	22 938 7 425 2 458 7 274 3 105 (D) 5 750 13 260 9 515 9 385	1 2 1 1 1 1 1 4 4 3 3 -	(D) (D) (D) (D) (D)  (D) 325
Douglas. Edmunds. Foral. Foral. Gregory. Haskon. Hamlin. Hand.	59 18 7 27 19 3 47 27 24 5	2 296 (D) (D) 1 775 (D) 117 2 149 4 231 1 082 643	9 970 (D) 7 902 (D) (D) (D) 11 340 20 104 7 249 3 472	1	(D) - - - (D) - -	43 32 15 30 33 (NA) 33 36 26 5	2 447 4 065 (D) 2 254 1 358 (NA) 2 089 4 976 1 110 510	14 702 8 197 (D) 8 329 9 674 (NA) 11 890 23 165 9 056 865	(NA) 4	(D) (NA) 225
Hughes Hutchinson Hushinson Hushinson Hushinson Hushinson Jerauld Kingsbury Loke Lawrence Lincoln Lyman Hushinson Lyman Hushinson Hughan Hug	8 74 11 5 13 35 20 9 42 21	568 (D) 558 870 1 050 2 377 (D) 654 1 328 2 329	2 548 16 802 1 960 1 440 6 470 12 247 4 765 3 593 9 944 8 951	1 - - 2 - - 4 - -	(D) 	3 63 10 5 19 34 43 4 37 7	(D) 2 002 687 (D) (D) 2 184 1 777 237 1 440 962	(D) 18 778 2 127 (D) (D) 12 429 9 596 (D) 9 989 4 812	1	   (D)
McCook McPherson Meade Meade Mellotto Milletto Miner Minner  37 32 33 11 7 25 57 31 8	1 532 3 092 (D) 1 824 954 1 175 1 977 1 073 1 120 1 992	8 907 10 714 11 354 5 198 3 822 5 961 12 801 8 324 4 343 6 245	1	(D) (D)	34 27 21 13 4 21 72 27 9	1 619 (D) 2 444 2 162 (D) 990 2 727 1 281 638 651	8 177 (D) 7 690 7 900 3 710 5 295 14 895 9 517 3 610 2 605	11	(O) (O) (O) (O) (O) (O)	
Poter - Roberts - Sanborn - Sprik - Sprik - Sprik - Sprik - Sprik - Sully - Tipp - Tip	7 40 27 55 9 7 30 51 18 15 25 5	735 2 701 (D) 2 425 1 596 (D) (D) 1 817 549 849 1 227 188	2 900 9 190 29 994 13 239 4 374 (D) (D) 14 097 3 215 3 496 6 392 1 606	2	(O)	17 45 25 42 7 7 36 48 24 13 24 (NA)	962 2 506 1 239 2 254 (D) 678 2 250 1 694 958 1 209 762 (NA)	3 415 8 755 8 908 12 023 (D) 2 308 10 375 12 840 6 378 4 650 4 414 (NA)	2 6 	(D) 497 - - (O) - (NA)

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

[For meaning of abbreviations and symbols,	age miroducion	, text]	1987 1982							
Geographic area		Harvested	1907	Imiga	ited		Harvested Irrig			sted
desgraphie sies	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
CORN FOR SILAGE OR GREEN CHOP (TONS, GREEN)										
State Total										
South Dekota	6 960	374 158	3 077 579	188	9 779	11 145	685 580	5 254 142	294	19 325
Counties										
Aurore Beedle Beedle Born Homme Brockings Brown Brue Brue Brue Brue Brute Campbell	87 234 13 231 237 168 92 32 38 156	4 567 14 554 1 006 7 127 10 818 10 160 6 107 4 649 2 193 11 516	28 374 132 687 11 837 73 891 121 635 81 785 48 539 34 028 24 711 68 502	- 6 4 5 15 2 3 1 35 4	325 250 215 468 (D) 400 (D) 1 961 138	154 364 5 371 412 352 129 32 59 177	9 980 30 450 391 13 111 17 838 33 777 9 031 4 261 4 173 17 238	64 608 265 379 4 239 119 153 202 320 197 961 65 382 32 497 44 193 91 274	- 11 2 8 11 6 4 4 57	541 (D) 301 554 293 (D) 296 3 829 437
Charles Mox	136 148 45 170 97 4 81 217 234	6 248 7 574 1 543 10 234 7 121 171 2 704 8 645 8 854 3 463	48 815 61 599 27 559 95 963 40 826 1 862 24 568 63 382 94 979 18 577	8 7 3 - 1 2 2 2 2	409 396 58 (D) (D) (D) (D)	260 243 107 258 105 5 180 280 349	14 448 14 098 4 499 17 238 9 592 248 8 587 15 140 15 344 3 476	131 488 103 773 51 622 140 900 50 493 4 175 66 576 104 279 157 360 20 931	10 4 3 - 4 3 3 3 4 6	2 000 395 123 
Dougles. Edmunds Fall River Faulk Grant. Hankon Hankon Hamlin Hand	143 183 7 110 178 48 16 145 210	5 062 14 022 798 9 176 6 892 1 764 1 983 5 736 22 174 4 004	48 617 74 302 13 904 53 361 63 324 17 195 11 308 58 782 144 707 38 573	1 - 7 - 3 1 3 1	(D) 698 - 96 (D) 80 (D)	217 248 13 134 285 112 13 248 233 180	9 047 25 505 755 15 083 13 474 4 536 1 572 10 578 28 323 8 576	68 183 117 519 12 047 70 642 112 662 37 215 12 070 102 958 179 394 70 895	3 - 9 - 5 3 2 2 7 3 -	62 - 648 - 228 150 (D) 530 136
Hording Hughes Hutchison Hyde Jerauld Jerauld Kingsbury Lake Lawrence Luncoln	19 35 321 92 69 5 120 135 16	1 479 3 741 11 348 9 811 6 215 545 6 754 4 829 575 4 204	8 590 18 906 120 836 46 592 44 455 4 050 54 663 58 418 5 285 53 030	5 2 - 1 1 - - 10	200 (D) (D) (D) (D)	18 44 524 78 107 5 270 282 17 298	1 944 4 855 23 819 10 126 8 259 766 16 515 13 174 773 8 752	8 769 27 149 204 903 59 834 56 904 4 965 153 855 125 866 8 115 100 134	-3 11 12 22 11 -4	(D) (D) (D) (D) (D) (D)
Lyman McCook McPherson Marshall Meade Melette Melette Minnehahe Moody Pennington	32 198 167 125 22 17 83 225 123	2 844 7 193 13 378 6 761 1 772 1 183 4 158 6 890 3 459 933	27 068 70 157 73 144 47 770 12 018 12 248 39 346 86 479 49 156 4 430	4 	253 (D) - 354 (D) (D) (D) 180	32 339 196 193 255 12 214 432 260 18	3 645 13 425 21 299 20 464 1 708 915 9 678 15 407 8 232 1 195	30 177 119 449 106 105 105 534 17 685 9 510 75 144 171 816 97 527 9 929	3 - 2 - 8 3 - 4 4 5	330 (D) - 339 295 - 146 130 (D)
Perkins Potter Roberts Sanborn Spink Spink Sully Todd Tripp Turrer	89 80 217 77 219 8 53 13 72 272	9 572 8 111 8 525 3 815 12 863 1 120 4 288 818 3 830 7 920	55 486 58 755 81 062 27 240 92 877 4 738 26 314 8 922 30 772 101 519	2 - 1 - 5 - 2 2 1 1 1 4	(D) - (D) - 275 - (D) (D) 70	99 113 375 128 347 10 47 14 76 453	12 959 13 758 19 619 7 497 29 152 1 189 5 752 1 724 4 498 15 574	73 261 73 379 146 665 66 818 188 842 11 051 35 471 9 785 33 986 184 406	3 4 7 7 12 2 2 4 4 4 1 13	398 306 531 - 374 (D) 520 162 (D) 572
Union	50 95 159 7 4	1 943 5 352 6 148 679 237	21 661 31 239 67 811 2 536 1 814	3 3 2 7	129 (D) (D) (D)		4 248 12 447 10 411 1 159 (NA)	52 031 66 171 102 705 12 435 (NA)	3 5 11 - (NA)	261 394 577 - (NA)
SORGHUM CUT FOR DRY FORAGE OR HAY (TONS, DRY)										
South Dakota	36	3 474	9 955	-	-	54	4 841	11 287	4	190

# Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

[For meaning of abbreviations and symbols,	see introductory	text]								
			1987					1982		
Geographic area		Harvested		Irriga	ted		Harvested			ated
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
SORGHUM FOR SILAGE OR GREEN CHOP (TONS, GREEN)										
State Total										
South Dakota	501	27 161	222 481	12	384	886	47 842	397 765	11	626
Counties										
Aurors . Beadle Bon Homme Brookings Brown Brule Buffalo Buffalo Butte Campbel Charles Mix	20 25 11 6 7 37 4 3 3 3	1 048 1 690 230 91 682 2 265 687 (D) (D) 1 244	10 572 15 972 2 509 1 080 2 382 23 802 6 750 (D) (D)	1 - 2 - 7 1 3 1	(D) - (D) - - (D) (D) (D)	53 50 31 (NA) 7 66 13 6 (NA) 105	2 926 3 337 (D) (NA) 156 4 685 1 541 176 (NA) 5 020	21 980 38 121 5 441 (NA) 1 211 36 864 14 250 1 870 (NA) 45 086	(NA) 1 5 (NA) 1	(NA) (D) (NA) (D)
Clark Codington Davison Day Devel Devel Dewey Dewey Dewey Dewey Dewes Edmunds Faulk	14 6 3 11 9 4 4 8 5	599 247 120 855 202 85 71 174 137	4 359 2 200 (D) 5 887 1 368 775 346 1 394 742 750		-	12 5 (NA) 24 5 (NA) 5 20 8	261 31 (NA) 1 327 (D) (NA) (D) (D) 207 621	2 855 113 (NA) 15 441 256 (NA) 1 364 4 554 955 1 905	(NA) (NA) (NA)	(NA) - (NA)
Grant Gragory Haakon Hand Hand Hand Hand Hund Hund Hund Hund Hund Huphes Hutchinson Hyde Jerauld	7 21 7 3 20 11 3 14 8 17	151 801 647 (D) 2 053 292 (D) 315 794 1 367	1 350 7 897 3 616 (D) 14 433 1 610 (D) 3 427 3 678 9 607	-	-	3 38 5 (NA) 44 20 4 21 12 33	(D) 2 448 (D) (NA) 3 404 675 350 797 1 002 1 611	280 21 079 (D) (NA) 27 483 6 314 2 400 8 183 6 300 14 920	(NA)	(NA) 
Jones Kingsbury Like Like MCOok MCCook Marshall Minner Minner Minner Moody Moo	3 9 7 7 7 3 10 7 8	530 298 334 174 707 (D) 305 170 122 23	(D) 3 415 2 325 1 465 3 436 560 2 137 1 100 1 055 265		-	4 29 9 5 13 8 7 19 3 (NA)	(D) 1 217 649 (D) 1 400 152 162 (D) (NA)	850 11 043 5 243 278 8 003 1 782 969 2 611 460 (NA)	3 - - - - - (NA)	424 - - - - - (NA)
Potter Roberts Sprink Sprink Stanley Todd Tripp Union Union Vankton All other counties	4 4 21 10 6 3 19 8 3 6	278 85 1 230 417 765 235 1 258 62 49 107 1 172	1 449 640 15 250 3 208 3 735 2 450 14 514 473 760 1 430 9 041	1	(D) - - - - (D) (D)	8 5 42 16 8 5 30 9 3 8 (NA)	857 (D) 2 471 471 (D) 285 1 834 192 23 160 (NA)	3 591 550 31 744 2 909 5 799 1 965 16 323 2 239 1 15 2 192 (NA)	- - - 1 (NA)	- - - - (D) - (NA)

Table 27. Vegetables, Sweet Corn, and Melons Harvested for Sale: 1987 and 1982

		19	37			19	82	
Geographic area	Harve	ested	Irrig	ated	Harve	ested	Irrig	ated
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
LAND USED FOR VEGETABLES (SEE TEXT)								
State Total								
South Dakota	119	1 131	59	438	119	1 292	40	350
Counties								
Beadle . Brooking . Brown . Butte . Code spice . Hardin . Harsin . Harsin . Harsin . Harsin . Harsin . Moody . Sanborn . Union . Walkertin .	3 7 7 6 3 3 3 5 5 8 8 3 3 5 5 1 1 5 3 3 18 8 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 5 5 5 6 6 6 6	(D) 400 400 88 8 8 (D) 366 919 (D) 12 13 13 100 35 18 477 53 43 4 6 6	26 33 22 4 4 13 - 4 32 - 3 11	(D) 33 4 4 (D) (D) 12 12 12 (D) (D) (D) (D) (D) (D) (D) (D) (D) 163 163	(NA) 4 4 4 9 (NA) (NA) 3 5 (NA) 28 (NA) (NA) 3	(NA) 20 20 25 5 5 4 4 29 (NA) (NA) (NA) 686 (NA) (NA) 686 (NA) 40	(NA) 3 3 3 2 5 (NA) (NA) 1 (NA) 1 2 (NA) (NA) 1 (NA) 1 (NA) 1 (NA) (NA)	(1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Yankton All other counties  VEGETABLES HARVESTED	26	237	18	163	(NA)	(NA)	(NA)	(ÑA
(SEE TEXT) State Total								
South Dakota	119	1 137	59	440	119	1 290	40	349
Counties								
Beadle	3 7 7 6 3 3 5 5 8 3 3 5 5 5 11 1 5 5 3 18 8 4 3 3 2 6	(D) 400 8 8 8 (D) 36 6 19 9 (D) 12 13 35 18 4777 54 4 6 237	2 6 6 3 2 2 2 4 4 1 1 3	(D) 33 34 4 (D) (D) 34 4 7 (D) 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(NA) 4 4 8 4 4 9 (NA) 4 (NA) 3 5 (NA) 28 (NA) (NA) 3 (NA)	(NA) 200 266 5 44 29, (NA) 42, (NA) (D) 9 (NA) 685, (NA) (NA) 40, (NA)	(NA) 3 3 3 3 2 5 (NA) 1 (NA) (NA) 1 - (NA) 2 (NA) (NA) (NA)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
SNAP BEANS								
State Total								
South Dakota	12	7	11	4	11	3	6	
HEAD CABBAGE								
State Total South Dakota	7	(D)	5	(D)	13	30	8	(0
		(5)						,
CANTALOUPS State Total								
South Dakota	31	163	15	35	41	205	15	3
Counties								
Fall River	4 11 16	5 (D) (D)	3	3 - 32	7 12 (NA)	5 136 (NA)	4 (NA)	(NA
CUCUMBERS AND PICKLES								
State Total								
South Dakota	20	12	17	10	22	11	15	

Table 27. Vegetables, Sweet Corn, and Melons Harvested for Sale: 1987 and 1982-Con.

		198	37					
Geographic eree	Herve	sted	Irriga	ated	Harve	ested	Irrig	ated
	Farms	Acres	Ferms	Acres	Farms	Acres	Farms	Acres
PUMPKINS								
State Total								
South Dakota	29	81	14	36	13	20	7	6
SQUASH								
State Total								
South Dakota	24	58	13	12	24	95	10	23
SWEET CORN								
State Total								
South Dakota	75	380	43	213	57	270	23	150
TOMATOES								
State Total								
South Dakota	33	29	30	25	33	30	20	22
WATERMELONS								
State Total								
South Dakota	31	322	11	31	48	566	10	43
Countles								
SanbornAll other countias	16 15	288 34	11	31	26 (NA)	490 (NA)	2 (NA)	(D) (NA)

Table 28. Fruits and Nuts: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]											
Constant of the same		Total		Trees or vines n	ot of bearing aga	Trees or vines	of bearing age	Han	vested		
Geographic area	Farms	Acras	Trees or vines	Farms	Number	Farms	Number	Farms	Pounds		
LAND IN ORCHARDS											
State Total											
South Dakota 1987 1982	64 55	351 209	(X) (X)	(X) (X)	(X) (X)	(X)	(X) (X)	8	(X) (X)		
APPLES											
State Total											
South Dakota 1987 1982	60 48	306 114	24 919 6 091	47 34	20 723 2 404	42 36	4 196 3 687	31 24	216 993 53 697		

Table 29. Berries Harvested for Sale: 1987 and 1982

[Not published for this State]

Table 30. Nursery and Greenhouse Crops, Mushrooms, and Sod Grown for Sale: 1987 and 1982

		198	87		1982					
Geographic area	Farms	Sq. ft. under gless or other protection	Acres in the open	Sales (\$1,000)	Farms	Sq. ft. under glass or other protection	Acres in the open	Sales (\$1,000)		
NURSERY AND GREENHOUSE CROPS (SEE TEXT)										
State Total										
South Dekota	88	854 401	1 027	7 875	80	884 019	742	7 99		
NURSERY, FLORICULTURE, VEGETABLE AND FLOWER SEED CROPS, SOD, ETC., GROWN IN THE OPEN IRRIGATED (SEE TEXT)										
State Total										
South Dakota	19	(X)	885	(X)	15	(X)	515	0		
BEDDING PLANTS										
State Total										
South Dakota	46	495 528	9	3 972	43	691 060	(D)	2 34		
CUT FLOWERS AND CUT FLORIST GREENS										
State Total										
South Dakota	6	21 550	(D)	69	6	16 520	-	\$		
FOLIAGE AND POTTED FLOWERING PLANTS, TOTAL										
State Total										
South Dakota	19	279 778	(D)	1 446	21	138 079	(D)	86		
NURSERY CROPS										
State Total										
South Dakota	34	12 275	647	1 602	33	(D)	421	(1		

### Table 31. Other Crops: 1987 and 1982

[For meaning of abbreviations and symbols,	see introductor	y text]								
			1987					1982		
Geographic erea		Hervested		Irrige	sted		Hervested		Imigeted	
	Farms	Acres	Quantity	Farms	Acres	Ferms	Acres	Quantity	Farms	Acres
CORN CUT FOR DRY FODDER, HOGGED OR GRAZED										
State Total										
South Dakota	13	475	(X)	-	-	5	425	(X)	-	**
SORGHUM, HOGGED OR GRAZED										
State Total										
South Dakota	62	3 836	(X)	1	(D)	83	6 123	(X)	-	

### Table 32. Farms Operated by Black and Other Races by Value of Sales and Occupation: 1987 and 1982

	r classification of social and ethnic groups, see text. For meening of abbreviations and symbols, see introductory text]											
			alue of sales	Farms by va			Market value	d cropland	Hansosto	n ferms	Londin	
g	farmir	tion other than	Occupa	ng	ccupation farming	0	ot agncultural	Ciopiana	riaiveste	ii igiilis	Leriu	Geographic area
0,000 or more	\$1	\$2,500 to \$9,999	Less than \$2,500	\$10,000 or more	\$2,500 to \$9,999	Less than \$2,500	products sold (\$1,000)	Acras	Farms	Acres	Farms	
												STATE TOTAL
71 48		53 36	58 34	211 253	35 48	31 14	18 891 16 500	82 166 93 359	282 318	3 543 777 4 902 803	459 445	South Dekota 1987 1982
												COUNTIES, 1987
6		6 1	3	9	2 -	3	791 30	2 414 180	9 4	213 400 526	26 5	Bennett
-		2	2	1 2	-	2	530 106	2 907 1 348	4 4	87 737 3 016	5 4	Buffelo
18 7		3 11	7	21 37	4 2	1 2	2 393 2 895	8 493 15 965	25 45	550 486 187 835	33	Corson
-		2	-	1	-	-	78	(D)	1	1 004	3	Lincoln
1 -		2	2	6 - 3	2	2	544 20 61	2 142 250 690	7 5 3	152 112 806 4 088	11 5 7	Lyman
5		1 -		3 3	1	1	273	2 134 1 710 972	7 3	35 962 2 267 2 056	9 4	Mallatta
10 8		9 3	19 8	30 29	13	5 7	2 319 3 607	7 573 13 635	50 41	1 096 296 601 877	86 57	Shannon
- 8		3	31	1 22 15	-	2	66 1 514	(D) 5 364	1 19 20	1 182 130 501	3 37	Walworth
		53 36 6 1 1 2 2 3 3 11 11 12 2 1 1 1 1 2 2 3 3 3 1 1 1 1	58 34 3 3 1 2 2 7 2 2 7 2 2 1 1 - 4 4 19 8 8	211 253 9 2 2 1 1 2 1 37 7 22 2 1 37 3 3 3 1 1 30 9 2 9	22 	31 14	791 30 30 33 33 536 61 60 60 60 60 60 60 60 60 60 60 60 60 60	82 166 93 359 2 414 (8) 6 180 (2) 7 573 (8) 6 8 483 15 965 6 70 (9) 6 90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	282 318 9 4 4 2 2 4 4 4 3 3 25 45 22 7 7 5 3 7 7 3 3 6 6 50 1 1 1 1	213 400 87 528 213 400 87 528 5 528 5 528 5 528 5 528 5 528 5 528 1 7 305 1 17 304 1 1 2 12 2 0 56 6 1 1 2 12 2 0 56 6 1 1 2 10 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	459 445 445 266 5 5 3 6 4 4 4 4 3 33 777 37 37 37 37 37 37 5 5 7 9 9 86 6 5 7 3 3 3 3	South Dekota

Table 33. Farms Operated by Black and Other Races by Tenure: 1987 and 1982

[For clessification of social ar	nd ethnic groups, se	e text. For meaning	ng of abbreviations	end symbols, see	introductory text]					
		Full owners			Part owners		Tanants			
Geographic area	Number	Land in terms	Hervested croplend	Number	Land in farms	Hervested croplend	Number	Land in farms	Harvested croplend	
STATE TOTAL										
South Dakota 1987 1982	238 216	2 778 323 4 067 924	36 628 31 617	138 151	548 286 650 310	34 318 47 783	83 78	217 168 184 569	11 219 13 959	
COUNTIES, 1987										
Bennett Buffelo Cempbell Clark Corson Daway Jackson Lyman Marshall Meada	17 3 4 1 21 38 23 - 3 5	190 324 (D) 3 016 (D) 487 723 49 519 388 956 (D) (D)	580 (D) 1 348 (D) 5 802 6 303 1 838 (D) (D)	3 2 - - 10 20 11 6 2 1	17 550 (D)  (D) 75 407 25 897 142 192 (D) (D)	(D) (D) (D) 6 300 3 841 1 042 (D)	6 - - 3 2 19 3 5 - 1	5 526  (D) (D) 62 909 3 083 9 920 (D)	(D) (D) (D) 3 362 1 100 (D)	
Mellette Roberts Shannon Todd Tripp Walworth Ziebach All other counties	4 1 38 31 3 3 20 23	(D) (D) 1 002 303 517 665 1 900 1 182 23 671 8 930	(D) (D) 3 319 7 070 (D) (D) 2 446 3 063	4 3 30 22 - 7 7	17 529 1 476 43 717 72 693 - 54 210 40 225	722 724 3 484 5 378 - 1 860 6 377	1 5 18 4 - - 10 6	(D) (D) 50 276 11 519 - 52 620 5 752	(D) (D) 770 1 187 1 058 2 353	

Table 34. Operators by Selected Racial Groups: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]					
Overvelle ver	All fa	arms	Farms with sales of \$10,000 or more1		
Geographic area	Farms	Land in farms	Farms	Land in farms	
BLACK					
State Total					
South Dakota	12 24	(D) 21 486	8 18	9 588 20 602	
AMERICAN INDIAN					
State Total					
South Dakota	440 402	3 530 994 4 872 544	269 275	1 325 65 818 43	
Counties, 1987					
Bennett	26 5	213 400 526	15	24 03	
Brown	3 5	5 640 87 737	2	ji i	
Buffalo	33	550 486	23	(E 72 90	
Dewey	77	187 835 417 936	55 29	167 78 44 00	
yman	11 5	152 112 806	7	3)	
viershell	6	(D)	3	(E	
Mellette	9 3	35 962 (D)	8 3	)) (1	
Roberts	9	2 056	2	(C	
Shannon	86 57	1 096 296 601 877	40 37	105 90 584 95	
Tnpp	3 3	1 900 1 182	- 1	(0	
Walworth	37	130 501	30	124 74	
All other counties	25	38 408	12	34 5	

<sup>1</sup>Data for 1982 exclude abnormal farms.

Table 35. Operators of Spanish Origin: 1987 and 1982

[For classification of Spanish origin, see text. For meaning of abbraviations and symbols, see introductory text]

[For classification of Spanish origin, see text. For meaning of abbraviations and symbols,	All fa	rms	Farms with sales of \$10,000 or more!		
Geographic ares	Farms	Land in farms	Farms	Land in farms	
STATE TOTAL					
South Dakota	32 39	42 858 60 197	25 34	42 148 59 542	
COUNTIES, 1987					
Gregory Lincoln Roberts Roberts Shannon All other countries	3 3 3 3 3 17	640 930 15 395 3 236 4 820 17 837	3 2 2 3 3 12	640 (D) (D) 3 236 4 820 17 152	

<sup>1</sup>Data for 1982 exclude abnormal farms.

## Table 36. Farms With Grazing Permits: 1987

(For meaning of abbreviations	and symbols,	see introducto	ry text]									
	Land in	n ferms	Farms by land in farms						Source of permits			
Geographic area	Farms	Acres	Less than 100 acres	100 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 acres or more	Forest service	Taylor grazing	Indian land	Other
South Dakota	1 704	5 392 402	166	99	120	216	304	799	497	165	577	562
Beadle Bennett Bon Homme Brookngs Brown Brule Buffalo Buffalo Campbell Charles Mix	4 46 4 4 7 13 10 55 4	3 784 128 682 2 440 48 6 586 16 693 29 781 278 473 3 852 19 923	77 -44 22 11 22 88 11	2 2	1 2 - 1	3 2 4 1 5 6 2 5 5	1 16 - - 2 4 3 5	19 - - 1 3 4 32 1	1 2 2 - - - 4 -	1 - 2 2 2 1 - 31	1 30 2 - 3 7 1 - 7	4 15 4 2 7 10 3 24 4 9
Clark Corson Custer Dey Dewey Dougles Edmunds Fell River Faulk Gregory	4 111 80 4 98 4 10 111 3 25	3 650 400 872 196 838 4 421 275 726 3 580 15 812 421 814 11 000 35 818	5 7 14 - 3	6 13 1 1 - - 1 2	7 7 11 2 3 2 -	3 13 11 1 1 9 1 1 17 - 8	1 20 12 1 1 24 - 3 20 - 7	67 30 1 39 1 3 68 3	7 67 1 1 - - 89	1 1 1 1 1 14 1	1 92 1 2 73 - - - 11	3 19 11 3 27 10 13 2 14
Heakon Hemiin Hand Herding Hughes Hyde Jeckson Jones Lawrence Lyman	28 5 7 87 10 8 106 9 64 41	183 811 3 548 11 396 636 172 13 615 20 833 327 644 19 136 99 995 114 034	7 2 - 3 - 5 10 11 11 3	- - 4 - - 6 - 16 2	- 1 - 3 - 4 2 12 3	2 2 4 4 - 10 2 7 4	- - 2 4 5 - 17 - 11 14	21 1 2 72 2 3 59 4 7 15	27 27 2 1 40 4 59	6 -1 25 - 1 3 - 5	4 - - 6 2 53 - 12	4 1
McCook McPherson Marshall Meade Mellette Minnehaha Moody Pennington Perkins Potter	3 7 9 78 67 4 6 105 109 6	2 580 5 072 7 386 262 243 239 549 1 247 1 841 264 692 399 193 17 515	1 2 11 5 1 2 9 2	3 3 3 1 13	- - 2 2 3 2 17 2	3 2 4 4 5 - 1 11 19 1	- 3 13 10 - 13 13	1 45 42 - - 42 73 4	- 1 11 - 1 2 75 71	- 1 25 - 2 17 9	56 - 2 1	4 1 1 3
Roberts Shannon Stanley Sully Todd Tripp Truner Welworth Yenkton Ziebech	26 63 26 4 74 39 7 14 3 62	24 091 149 624 164 311 12 012 199 502 91 226 1 951 12 416 1 013 217 805	10 - - 6 - - 5 1	1 4 - 4 2 3 1 - 3	5 9 - 10 2 4 2 1 1	10 77 5 - 2 12 - 1 1 1	10 111 2 1 23 111 - 3 - 7	22 19 3 29 12 - 2 - 38	13 - 1 1 - 1 1 - 1 1 3	- - 7 - 1 2 2 2 1 -	13 59 2 - 57 18 - 3 - 49	1 2 1



# APPENDIX A. General Explanation

	. ug
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#### DATA COLLECTION

#### Method of Enumeration

All agriculture censuses beginning with the 1969 census primarily have used mailout/mailback data collection. Direct enumeration methods, however, continue to be used for the agriculture census in Puerto Rico, Guam, the U.S. Virgin Islands, American Samoa, and the Commonwealth of the Northern Mariana Islands.

#### Mail List

The mail list for the 1987 census was comprised of individuals, businesses, and organizations that could be readily identified as being associated with agriculture. The list was assembled from the records of the 1982 census. administrative records of the Internal Revenue Service (IRS), and the statistical records of the U.S. Department of Agriculture (USDA). In addition, lists of large or specialized operations, such as nurseries and greenhouses, specialty crop farms, poultry farms, fish farms, livestock farms, and cattle feedlot operations, were obtained from State and Federal agencies, trade associations, and similar organizations. Lists of companies having one or more establishments (or locations) producing agricultural products were obtained from the 1982 census and updated using the information from the Standard Statistical Establishment List maintained by the Census Bureau, Exhaustive record linkage, unduplication, and mathematical modeling yielded a final mail list of 4.1 million names and addresses that had a substantial probability of being a farm operation.

#### Report Forms

In 1987, three different report forms were used—a two-page, a four-page, and a six-page form to minimize the reporting burden, particularly for small farms and places less likely to be farms. The six-page sample form and the four-page nonsample form are the same, except sections 23 through 28 have been added to the sample form to obtain supplemental information from a sample of farms.

The information collected in these sections will give the Bureau of the Census a good basis for making estimates of these data for other farms included in the census. The two-page form does not have as many questions or as much detail as the four-page and six-page forms. The four-page form has 11 regional versions and the six-page form has 13 regional versions. Both forms have different crops prelisted. Appendix D contains copies of both the two-page and six-page forms.

The six-page form was mailed to 1,104,000 addressees on the mail list, including all those expected to be large (based on expected sales or acreage) or unique (farms operated by multiestablishment companies or nonprofit organizations), all those in Alaska and Hawaii, and a sample of other addressees. The two-page form was mailed to 906,000 addressees. These were expected to be small farms or less likely to be farms. The four-page form was mailed to the remaining 2,079,000 addressees. Further discussion of the criteria used to determine which form was mailed to an addressee is provided in the Census Sample Design section of appendix C.

#### **Initial Mailing**

The report forms were mailed in mid-December 1987 to the approximately 4,089,000 individuals, businesses, and organizations on the mail list. The mail packages included a report form, a cover letter with a description of the purposes and uses of the census on the reverse side, an information sheet containing instructions for completing the form, and a postage-paid return envelope. Additional special instructions were included with report forms sent to grazing associations; feedlot operations; institutional organizations; Indian reservations; firms with multiple farm or ranch operations; and producers of poultry under contract, bees and honey, fish, laboratory animals, and nursery and greenhouse croos.

To provide additional help to farmers in completing their reports, copies of an Agriculture Census Guide booklet were sent to vocational agriculture instructors, USDA county offices of the Agriculture Stabilization and Conservation Service, and the Cooperative Extension Service. The Guide contained descriptions and definitions of various items in more detail than the instructions included with each report form. Representatives of the above agencies graciously consented to assist farmers in completing their report forms.

#### Followup Procedures

A thank you/reminder card was mailed to those on the mail list in mid-January 1988. Five followup letters, three of which were accompanied by a report form, were sent to nonrespondents at 4-week intervals starting in mid-February and continuing until early June 1988.

Telephone calls were made to all large farms who had not responded. In addition, telephone calls were made to a sample of other nonrespondents in counties that had a response rate of less than 75 percent. A nonresponse adjustment procedure was used to represent the final nonrespondent farms in the census results. A description of this procedure is included in the Census Estimation section of appendix C.

#### DATA PROCESSING

Selected report forms were reviewed prior to keying the data. These included reports with attached correspondence and reports with remarks or no positive data on the front page.

The data from each report form were subjected to a detailed item-by-item computer edit. The edit performed comprehensive checks for consistency and reasonableness, corrected erroneous or inconsistent data, supplied missing data based on similar farms within the same county, and assigned farm classification codes necessary for tabulating the data. Substantial computer-generated changes to the data were clerically reviewed and verified.

In the computer edit, farms with sales, acreage, or commodities exceeding specified levels were tested for historical comparability. Key items, such as acreage and sales, were compared for substantial changes between 1982 and 1987. Sizeable historical differences were resolved or verified by telephone, if necessary. Respondents who reported sales or acreage above specified levels on non-sample forms were sent correspondence requesting the additional sample data. Prior to publication, tabulated totals were reviewed by statisticians to identify inconsistencies and potential coverage problems. Comparisons were made with previous census data, estimates published by the USDA, and other available data.

#### **MAJOR DATA CHANGES**

Prior to each agriculture census, the Census Bureau reviews the content of the census forms to eliminate questions no longer needed and to identify new items necessary to meet user needs and to better describe the agricultural situation in our Nation. Data requests are solicited from farmers, farm organizations, land grant colleges and universities, State and federal agencies, and members of the Census Advisory Committee on Agricultural Statistics. Each agency and organization is asked to identify and justify its specific data needs. The following data inquiries were added to the 1987 report form:

Income from farm-related sources
Acres under the Conservation Reserve Program
Payments received for participation in federal farm
programs

Grazing permits by source

Additional data on production expenses were added in 1987:

Repair and maintenance expenses Cash rent

Property taxes paid
All other production expenses

The following separate data inquiries were eliminated from the 1987 form:

Storage capacity for petroleum products Number of hired farm and ranch workers Value of agricultural products sold directly to individuals for human consumption

Source of irrigation water

Tons of commercially mixed feed Expenditures for coal, wood, and coke

Selected machinery items: automobiles, corn heads for combines, and field forage harvesters

Chinchillas Worms

Tropical and baitfish

# FOLLOW-ON SURVEYS, SPECIAL CENSUSES, AND RELATED PUBLICATIONS

In addition to the 1987 Census of Agriculture for the 50 States, Puerto Rico, Guam, the U.S. Virgin Islands, American Samoa, and the Commonwealth of the Northern Mariana Islands, the census of agriculture program includes the 1988 Farm and Ranch Irrigation Survey, the 1988 Agricultural Economics and Land Ownership Survey, and the 1988 Census of Horticultural Specialties.

The 1988 Farm and Ranch Irrigation Survey provides data on water use by irrigated farms and ranches. Data include: the amount of water applied by crop, method of water distribution, source of water, and energy costs for pumping water. Data from this survey will be published as volume 3, part 1.

The 1988 Agricultural Economics and Land Ownership Survey provides detailed data on debts, expenses, taxes, credits, assets, land ownership, and farm and off-farm income for farm operators. Many of these items, as well as detailed data on landlord characteristics, are being collected from the landlords of the farms involved in the survey. Data from this survey will be published as volume 3, part 2.

The 1988 Census of Horticultural Specialties covers operations growing and selling \$2,000 or more of horticultural products such as greenhouse products, outdoorgrown floricultural products, nursery products, mushrooms, and sod. These data will be published as volume 4.

Additional publications of the 1987 Census of Agriculture data include the Agricultural Atlas of the United States (previously called the Graphic Summary), Coverage Evaluation, Ranking of States and Counties, and Government Payments and Market Value of Agricultural Products Sold.

The Agricultural Atlas of the United States presents the Nation's agriculture graphically illustrated by dot and multicolor pattern maps. The maps provide displays on size and type of farm, land use, farm tenure, market value of products sold, crops harvested, livestock inventories, and other characteristics of farms. This report will be published as volume 2, part 1.

The Coverage Evaluation report provides estimates of the completeness of the 1987 Census of Agriculture for the United States, geographic regions, and selected States and groups of States. Estimates with their associated sample reliability are provided for farms not on the mail list, farms classified as nonfarms, duplicate farms, and non-farms classified as farms. This report will be published as volume 2, part 2.

The Ranking of States and Counties report ranks the leading States and counties for selected items in the 1987 census and provides comparative data from the 1982 census. This report will be published as volume 2, part 3.

A new publication on Government Payments and Market Value of Agricultural Products Sold presents 1987 data for the United States and each State. The U.S. table has a format similar to volume 1, U.S. table 52 and presents summary data by size of farm. This report will be published as volume 2, part 5.

#### **DEFINITIONS AND EXPLANATIONS**

The following definitions and explanations provide a more detailed description of the terms used in this publication than are available in the tables or on the report form. For an exact wording of the questions on the 1987 census report forms and the information sheet which accompanied these forms, see appendix D. Most definitions of terms are the same as those used in earlier censuses. The more important exceptions are also noted here.

Farms or farms reporting—The term "farms" or "farms reporting" in the presentation of data denotes the number of farms reporting the item. For example, if there are 3,710 farms in a State and 842 of them had 28,594 cattle and calves, the data for those farms reporting cattle and calves would appear as:

Land in farms—The acreage designated in the tables as "land in farms" consists primarily of agricultural land used for crops, pasture, or grazing. It also includes woodland and wasteland not actually under cultivation or used for pasture or grazing, provided it was part of the farm operator's total operations. Large acreages of woodland or wasteland held for nonagricultural purposes were deleted from individual reports during the processing operations. Land in farms includes acres set aside under annual commodity acreage programs as well as acres in the Conservation Reserve Program for places meeting the farm definition.

Land in farms is an operating unit concept and includes land owned and operated as well as land rented from others. Land used rent free was to be reported as land rented from others. All grazing land, except land used under government permits on a per-head basis, was included as "land in farms" provided it was part of a farm or ranch. Land under the exclusive use of a grazing association was to be reported by the grazing association and included as land in farms. All land in Indian reservations used for growing crops or grazing livestock was to be included as land in farms. Land in reservations not reported by individual Indians or non-Indians was to be reported in the name of the cooperative group that used the land. In some instances, an entire Indian reservation was reported as one farm.

Land area—The approximate land area of counties and States represents the total land area as determined by records and calculations as of January 1, 1988. These data are updated periodically; however, the acreages shown for 1987 are essentially the same as for 1982. Any differences between the land area for 1987 and 1982 are due to annexations and other changes affecting county boundaries.

Land in two or more counties-With few exceptions. the land in each farm was tabulated as being in the operator's principal county. The principal county was defined as the one where the largest value of agricultural products was raised or produced. It was usually the county containing all or the largest proportion of the land in the farm or viewed by the respondent as his/her principal county. For a limited number of Midwest and Western States, this procedure has resulted in the allocation of more land in farms to a county than the total land area of the county. To minimize this distortion, separate reports were required for large farms identified from the 1982 census as having more than one farm unit. Other reports received showing land in more than one county were separated into two or more reports if the data would substantially affect the county totals.

Value of land and buildings—Respondents were asked to report their estimate of the current market value of land and buildings owned, rented or leased from others, and ented or leased to others. Market value refers to the value the land and buildings would sell for under current market conditions. If the value of land and buildings was not reported, it was estimated using the average value of land and buildings from a similar farm in the same geographic area.

Harvested cropland—This category includes land from which crops were harvested or hay was cut, and land in orchards, citrus groves, vineyards, nurseries, and greenhouses. Land from which two or more crops were harvested was counted only once, even though there was more than one use of the land.

Cropland used only for pasture or grazing—This category includes land used only for pasture or grazing that could have been used for crops without additional improvement. Included also was all cropland used for rotation pasture and land in government diversion programs that were pastured. However, cropland that was pastured before or after crops were harvested was to be included as harvested cropland rather than cropland for pasture or grazing.

Other cropland—This category includes cropland not harvested and not grazed which was used for cover crops, soil improvement crops, land on which all crops failed, cultivated summer fallow, idle cropland, and land planted in crops that were to be harvested after the census year.

Total woodland—This category includes natural or planted woodlots or timber tracts, cutover and deforested land with young growth which has or will have value for wood products, land planted for Christmas tree production, and woodland pastured. Land covered by sagebrush or mesquite was to be reported as other pastureland and rangeland or other land.

Woodland pastured—This category includes all woodland used for pasture or grazing during the census year. Woodland or forest land pastured under a per-head grazing permit was not counted as land in farms and therefore, was not included in woodland pastured.

Cropland in annual commodity acreage adjustment programs—This category includes land diverted or set aside under the provisions of the Federal Commodity Acreage Program. These data are for the acres of cropland taken out of production by growers of wheat, cotton, rice, corn, sorghum, barley, and oats, and devoted to conservation uses. Information was not obtained as to which crops would have been grown on the acres set aside.

Cropland in the Conservation Reserve Program (CRP)—This category includes acres of "highly erodible" cropland taken out of agricultural production and planted to protective cover crops or reforested. The CRP was established through the 1985 Food Security Act and provides for annual rental payments and shared costs of conservation practices through a 10-year contract with the USDA. Appendix B presents data on places with all their cropland enrolled in the Conservation Reserve Program and which were not counted as farms in the 1987 census.

Irrigated land—This category includes all land watered by any artificial or controlled means, such as sprinklers, furrows or ditches, and spreader dikes. Included are supplemental, partial, and preplant irrigation. Each acre was to be counted only once regardless of the number of times it was irrigated or harvested.

Operator-The term "operator" designates a person who operates a farm, either doing the work or making day-to-day decisions about such things as planting, harvesting, feeding, and marketing. The operator may be the owner, a member of the owner's household, a hired manager, a tenant, a renter, or a sharecropper. If a person rents land to others or has land worked on shares by others, he/she is considered the operator only of the land which is retained for his/her own operation. For partnerships, only one partner is counted as the operator. If it is not clear which partner is in charge, then the senior or oldest active partner is considered the operator. For census purposes, the number of operators is the same as the number of farms. In some cases, the operator was not the individual named on the address label of the report form, but another family member, a partner, or a hired manager who was actually in charge of the farm operation.

Operator characteristics—All operators were asked to report place of residence, principal occupation, days of off-farm work, year in which his/her operation of the farm began, age, race, sex, and Spanish origin. If race, age, sex, and principal occupation were not reported, they were imputed based on information reported by farms with similar acreage, tenure, and value of sales. No imputations were made for nonresponse to place of residence, Spanish origin, off-farm work, or year began operation. Operators of Spanish origin were tabulated by reported race.

Farm production expenses-In 1987, additional specific expense items and a category for all other farm production expenses were added to the selected farm production expenses collected in 1982. Consequently, we are publishing total farm production expenses in 1987. The expenses are limited to those incurred in the operation of the farm business. Expenses include the share of the expenditures provided by landlords, contractors, and partners in the operation of the farm business. Property taxes paid by landlords are excluded. Expenditures for nonfarm activities; farm-related activities such as providing customwork for others, the production and harvest of forest products, and recreational services; and household expenses are excluded. In 1987, as in other recent censuses, operators producing crops, livestock, or poultry under contract often were unable or unwilling to estimate the cost of production inputs furnished by the contractors. As a consequence, extensive estimation was required for contract producers.

Commercial fertilizer—The expense for commercial fertilizer is the amount spent on fertilizer during 1987

including the cost of custom application. The cost of custom application was excluded from the 1982 and 1978 data

Agricultural chemicals—These expenses include the cost of all insecticides, herbicides, fungicides, and other pesticides, including the cost of custom application. Data exclude commercial fertilizer purchased. The cost of custom application was excluded from the 1982 and 1978 data. The cost of lime was excluded from the 1987 and 1982 data, but included in 1978.

Customwork, machine hire, and rental of machinery and equipment—These expenses include costs incurred for having customwork done on the place and for renting machines to perform agricultural operations. The cost of cotton ginning is excluded. The cost of labor involved in the customwork service is included in the customwork expense. The cost of custom application of fertilizer and chemicals was included in the 1982 and 1978 customwork data, but is included in expenditures for these items in 1987. The cost of hired labor for operating rented or hired machinery is included as a hired farm and ranch labor expense.

Interest—In 1987, separate data were collected for interest paid on debts secured by real estate and interest paid on debts not secured by real estate. In 1982, only total interest expenses were collected.

Market value of agricultural products sold—This category represents the gross market value before taxes and production expenses of all agricultural products sold or removed from the place in 1987 regardless of who received the payment. It includes sales by the operator as well as the value of any shares received by partners, landlords, contractors, or others associated with the operation. In addition, it includes receipts from placing commodities in the Commodity Credit Corporation (CCC) loan program in 1987. It does not include payments received for participation in federal farm programs nor does it include income from farm-related sources such as customwork and other agricultural services, or income from nonfarm sources.

The value of crops sold in 1987 does not necessarily represent the sales from crops harvested in 1987. Data may include sales from crops produced in earlier years and exclude some crops produced in 1987, but held in storage and not sold. For commodities, such as sugar beets and wool, sold through a co-op which made payments in several installments, respondents were requested to report the total value received in 1987.

The value of agricultural products sold was requested of all operators. If the operator failed to report this information, estimates were made based on the amount of crops harvested, livestock or poultry inventory or number sold. Extensive estimation was required for operators growing crops or livestock under contract. Caution should be used when comparing sales in 1987 with sales reported in earlier censuses. Sales figures are expressed in current dollars and have not been adjusted for inflation or deflation.

Government payments—This category is limited to direct cash or generic commodity certificate (PIK) payments received by the farm operator in 1987. It includes deficiency and diversion payments; wool payments; payments from the Dairy Termination Program, the Conservation Reserve Program, other conservation programs, and all other federal farm programs under which payments were made directly to farm operators.

Other farm-related income—The 1987 report form included a new inquiry on income from farm-related sources. These data consist of gross income in 1987 before taxes and expenses from the sales of farm by-products and other sales and services closely related to the principal functions of the farm business. These data are for income producing activities that are primarily a by-product or supplemental to the farm operation. They exclude income from business activities that are separate from the farm business.

Customwork and other agricultural services—This income includes gross receipts received by farm operators for providing services for others such as planting, plowing, spraying, and harvesting. Income from customwork and other agricultural services is generally included in the agriculture census if it is closely related to the farming operation. However, it is excluded if it constitutes a separate business or is conducted from another location.

Rental of farmland—This income includes gross cash rent or share payments received from renting out farmland; payments received from the lease or sale of allotments for crops such as tobacco; and payments received for livestock pastured on a per-head, permonth, or per-pound basis. It excludes rental income from nonfarm property.

Sales of forest products—This income includes gross receipts from the sales of Christmas trees, standing timber, maple products, gum for naval stores, firewood, and other forest products from the farm business. It excludes income from nonfarm timber tracts and sawmill businesses.

Other farm-related income sources—This income includes gross receipts from hunting leases, fishing fees, camping, other recreational services, patronage dividends of cooperatives, sales of farm by-products, and other sales and services closely related to the farm business. It excludes income from nonfarm businesses

Commodity Credit Corporations loans—This category includes loans for corn, wheat, soybeans, sorghum, barley, oats, cotton, peanuts, rye, rice, tobacco, and honey.

Agricultural chemicals used, including fertilizer and lime—For each type of agricultural chemical, the acres treated were to be reported only once even if the acres were fertilized or limed more than once. If multipurpose chemicals were used, the acres treated for each purpose were to be reported.

Fish and other aquacultural products—The raising of fish and other aquacultural products in captivity is included in the agriculture census. Production in salt water is considered not to be in captivity and is excluded from the census.

Bees and honey—Bee and honey production was enumerated and tabulated in the county in which the home farm was located even though hives are often moved from farm to farm over a wide geographic area.

Citrus enumeration-In the 1987 census, reports for selected citrus caretakers in Arizona, Florida, and Texas were obtained by direct enumeration. A citrus caretaker is an organization or person caring for or managing citrus groves for others. This special enumeration has been used in recent censuses because of the difficulty in identifying and enumerating absentee grove owners who often do not know the information that is needed to adequately complete the census report. Each citrus caretaker was enumerated as a farm operator and requested to complete one report form for all groves cared for and to furnish a list of grove owners' names, addresses, and acres of citrus. The names on the lists were matched to completed grove owners' report forms to eliminate duplication. The caretaker also was requested to inform the grove owner that he had already reported for the citrus under his care and that the grove owner was not to report the citrus again. In the 1987 census, 7 caretakers in Arizona reported 175 grove owners having 12,000 acres of citrus; the 65 caretakers in Florida reported 3.000 grove owners having 170,000 acres of citrus; and 20 caretakers in Texas reported 800 grove owners having 14,500 acres of citrus.

Crop year or season covered—Acres and quantity harvested are for the calendar year 1987 except for citrus fruits, avocados, olives; vegetables in Florida; sugarcane in Florida and Texas; and pineapples and coffee in Hawaii.

Citrus fruits—The data for Florida relate to the quantity harvested in the September 1986 through July 1987 harvest season, except limes that were harvested in the April 1987 through March 1988 harvest season. The data for Texas relate to the quantity harvested in the September 1986 through May 1987 harvest season. The data for States, other than Florida and Texas, relate to the quantity harvested in the 1986-87 harvest season.

Avocados—The data for California relate to the quantity harvested in the November 1986 through November 1987 harvest season and for Florida the April 1987 through March 1988 harvest season.

Olives—The data for California relate to the quantity harvested in the September 1986 through March 1987 harvest season.

Vegetables—The data for Florida relate to the crop harvested in the September 1986 through August 1987 harvest season.

Sugarcane for sugar—The data for Florida relate to the cuttings from November 1986 through April 1987, and for Texas the cuttings from October 1986 through April 1987.

Pineapples—The data for Hawaii relate to the quantity harvested in the year ending May 31, 1987.

Coffee—The data for Hawaii relate to the 1986-87 crop.

Acres and quantity harvested—Crops were reported in whole acres, except for the following crops which were reported in 10ths of acres: Irish potatoes, sweetpotatoes, tobacco, fruit and nut crops including land in orchards, berries, vegetables, and nursery and greenhouse crops; and in Hawaii, taro, ginger root, and lotus root. Totals for crops reported in 10ths of acres were rounded to whole acres at the aggregate level during the tabulation process.

If two or more crops were harvested from the same land during the year, the acres would be counted for each crop. Therefore, the total acres of all crops harvested generally exceeds the acres of cropland harvested. An exception to this procedure is hay crops. When more than one cutting of hay was taken from the same acres, the acres are counted only once but the quantity harvested includes all cuttings. However, hay cut for both dry hay and green chop or silage would be reported for each applicable crop. For interplanted crops or "skip-row" crops, acres were to be reported according to the portion of the field occupied by each crop.

If a crop was planted but not harvested, the acres were not to be reported as harvested. These acres were to be reported in the "land use" section under the appropriate cropland items—cropland used only for pasture or grazing, cropland used for cover crops, cropland on which all crops failed, or cropland idle.

Corn and sorghum hogged or grazed were to be reported as "cropland harvested" and not as "cropland used only for pasture or grazing." Crop residue left in fields and later hogged or grazed was not reported as cropland pasture.

Quantity harvested was not obtained for crops such as vegetables; nursery and greenhouse crops; corn cut for dry fodder, hogged or grazed; and sorghum, hogged or grazed.

Acres of land in bearing and nonbearing fruit orchards, citrus or other groves, vineyards, and nut trees were to be reported as harvested cropland regardless of whether the crop was harvested or failed. However, abandoned orchards were to be reported as cropland idle, not as harvested cropland and the individual abandoned orchard crop acres were not to be reported.

Land in orchards—This category includes land in bearing and nonbearing fruit trees, citrus or other groves, vineyards, and nut trees of all ages, including land on which all fruit crops failed. Respondents were instructed not to report abandoned plantings and plantings of less than 20 total fruit, citrus, or nut trees, or grapevines.

Crop units of measure—The regional report forms allowed the operator to report the quantity of field crops harvested in a unit of measure commonly used in the region. When the operator reported in a unit of measure different than the unit of measure published, the quantity harvested was converted to the published unit of measure.

Grapes could be reported in dry weight or fresh weight; plums and prunes in fresh weight, or prunes in dry weight; and in Hawaii, coffee in pounds parchment or pounds cherry, and macadamia nuts in pounds husked, unshelled or pounds shelled. For other fruit and nut crops and citrus, the operator was given a choice of units of measure of pounds, tons, or boxes. The quantity harvested for these crops is published in pounds.

Write-in crops—To reduce the length of the report form, only the major crops for the region were prelisted. For other crops, the respondent was requested to look at a list of crops in each section and write in the crop name and its code. For crops that had no individual code listed on the report form, the respondent was to write in the crop name and code the crop into the appropriate "all other" category for that section. Write-in crops coded as "all other" were reviewed and assigned a specific code when possible. Crops not assigned a specific code were left in the appropriate "all other" category.

In some cases, the reviewers were unable to determine the specific crop reported by the respondent because of incomplete or generalized crop names. To ensure proper coding, most of these respondents were telephoned. Reports for those not telephoned were changed on the basis of other reports for the area.

Misreported or miscoded crops—In a few instances, tabulated data may be inaccurate because respondents misunderstood or misinterpreted questions on the report form. Data may have been reported on the wrong line or in the wrong section, or the wrong crop code may have been placed beside the name of a write-in crop. Some of these errors as well as some keying errors may not have been identified during processing and therefore, were not corrected. Reports with significant acres of unusual crops for the area were examined to minimize the possibility that they were in error.

#### "See text" References

Items in the tables which carry the note "See text" are explained or defined in this section.

Data are based on a sample of farms—For 1987, 1982, and 1978, selected data were collected from only a sample of farms. These data are subject to sampling error. For 1987, the six-page sample form was mailed to all large and specialized farms (based on expected sales, acres, or standard industrial classification), all farms in Alaska and Hawaii, and approximately 17 percent of all other farms. Sample sections 23 through 28 of the 1987 census forms included inquiries on production expenses, commercial fertilizer and lime, chemicals, machinery and equipment, value of land and buildings, and income from farm-related sources. Estimates of the reliability of county totals for selected items are shown in table F of appendix C.

Operators of Spanish origin—No imputation was made for those not responding to the question on Spanish origin.

Farms operated by Black and other races—This category includes Blacks, American Indians, Asian and Pacific Islanders, and all other racial groups other than White

All other races—This category is primarily limited to persons native to or of ancestry from Mexico, the Caribbean, and Central and South America.

Total sales—This item represents the gross market value of all agricultural products sold before taxes and expenses in the census year including livestock, poultry, and their products; and crops, including nursery crops and hay. Respondents were asked to include landlords' and contractors' shares. The value of commodities placed in CCC loans are included as sold. In 1987, all farms including abnormal farms were tabulated by size based on reported sales. In 1982 and 1978, abnormal farms were included in the total sales figure, but excluded from the detailed size breakdowns. Abnormal farms include institutional farms, experimental and research farms, and Indian reservations.

Farms with sales of less than \$1,000—This category includes all farms with actual sales of less than \$1,000, but having the production potential for sales of \$1,000 or more. These farms normally could be expected to sell \$1,000 or more of agricultural products.

Net cash return from agricultural sales for the farm unit—This category is derived by subtracting total operating expenditures from the gross market value of agricultural products sold. Depreciation and the change in inventory values are excluded from expenditures. Production expenditures may be understated on part owner and tenant farms because property taxes paid by landlords are excluded. Other landlord expenditures, such as insurance or rent paid, which are not readily known to renters may also be omitted or understated. Gross sales include sales by the operator as well as the share of sales received by

partners, landlords, and contractors. Consequently, the net cash return is that of the farm unit rather than the net farm income of the operator.

Other livestock and livestock products—This category includes all livestock and livestock products not listed separately.

Value of livestock and poultry on farms—Data for the value of livestock and poultry on farms were obtained by multiplying the inventory of each major age and sex group by State average prices. The State average prices for cattle, hogs, sheep, Angora goats, hens and pullets of laying age, and turkeys were obtained primarily from data published by the National Agricultural Statistics Service, USDA. Prices applied to other livestock and poultry were census-derived averages based primarily on reported value of sales in the census.

Poultry hatched—This category includes all poultry hatched on the place during the year and placed or sold. Incubator egg capacity on December 31, 1987, is tabulated under the column heading "Inventory" and the number of poultry hatched and placed or sold is under the heading "Sales."

Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc.—Data shown for hay represent all hay crops, including grass silage, haylage, and hay crops cut and fed green (green chop). In production data, dry tons represent dry tonnage for the various hay categories and dry weight equivalents for grass silage and hay cut and fed green. The conversion used was 3 tons of green weight to 1 ton of dry weight.

Tame hay other than alfalfa, small grain, and wild hay—Data shown represent dry tons of hay harvested from clover, lespedeza, timothy, Bermuda grass, Sudan grass, and other types of legume and tame grasses.

Grapes—Farm operators were given the option of reporting the quantity of grapes harvested in dry weight or fresh weight. For publication purposes, all quantities of grapes harvested have been converted to pounds of fresh weight. The conversion used was 4 pounds fresh weight to 1 pound dry weight.

Plums and prunes—Farm operators were given the option of reporting the quantity of plums and prunes harvested in dry weight or fresh weight. For publication purposes, all quantities of plums and prunes harvested have been converted to pounds of fresh weight. The conversion used was 3 pounds fresh weight to 1 pound dry weight.

Cherries—For 1987, cherries were reported as "sweet cherries," "tart cherries," or "cherries" depending on the regional form the respondent completed. On regional

forms for States where cherries are an important fruit crop, "sweet cherries" and "tart cherries" were listed separately. On the other regional forms, either "cherries" were listed or could be written in. For publication purposes, "cherries, total" could be shown along with the individual breakdown of "sweet cherries," tart cherries," or "cherries, not specified." "Cherries, not specified" is used to account for cherries where the "sweet" and "tart" breakdown was not asked or where respondents wrote in "cherries" but did not specify or code the kind of cherry. All the individual cherry items may not be shown. Data for "sweet cherries," "tart cherries," and "cherries, not specified" are not available for 1982.

Other fruits and nuts—Data shown for other fruits and nuts relate to any fruits and nuts not having a specific code on the 1987 report form.

Land used for vegetables—Data are for the total land used for vegetable crops. The acres are reported only once, even though two or more harvests of a vegetable or more than one vegetable were harvested from the same acres.

Vegetables harvested for sale—The acres of vegetables harvested is the summation of the acres of individual vegetables harvested. All of the individual vegetable items may not be shown.

Nursery and greenhouse crops grown for sale—These data are a summation of the individual items reported. All of the individual items may not be shown.

Nursery, floriculture, vegetable and flower seed crops, sod, etc., grown in the open, irrigated—Data refer to farms reporting irrigated nursery, floriculture, vegetable and flower seeds, sod, bedding plants, etc., grown in the open.

Other grains—These data are for the total market value of other grains sold including dry edible beans, dry lima beans, buckwheat, dry southern peas (cowpeas), emmer and spelt, flaxseed, mixed grains, lentils, mustard seed, dry edible peas, popcorn, proso millet, rice, rye for grain, safflower, sunflower seed, triticale, and wild rice.

Value of crop production—This item represents the estimated value of all crops harvested during the 1987 crop year. Data for the value of crops harvested were obtained by multiplying the average estimated value per unit by the reported acres or quantity harvested. Generally, harvested units of production (pounds, bushels, bales, etc.) were multiplied by State estimates of prices per unit. If only acres harvested were reported, State estimates for value of production per acre were used. The State average production price and production value per acre used in these calculations were obtained usually from publications of the National Agricultural Statistics Service, USDA. When

USDA estimates were not available, Bureau of the Census statisticians made estimates using available sources such as data from adjacent States, respondent report forms, county extension agents, and other persons knowledgeable about specific crops.

# FARMS CLASSIFIED BY SPECIFIED CHARACTERISTICS

State tables 48 through 53 present detailed 1987 data for all farms classified by specified characteristics—tenure of operator, type of organization, age and principal occupation of operator, size of farm (acres), value of agricultural products sold, and standard industrial classification. Other tables include data classified by value of sales groups or other characteristics of the farm or the operator.

Farms by value of agricultural products sold or value of sales— In 1987, all farms were tabulated by size based on reported sales. In 1982 and earlier censuses, abnormal farms were not tabulated based on sales size. In the tables on market value of agricultural products sold, the sales of abnormal farms in 1982 and earlier censuses were included in the total sales figure, but excluded from the detailed size categories. Abnormal farms included institutional farms, experimental and research farms, and Indian reservations. The category "farms with sales of less than \$1,000" included all farms with actual sales of less than \$1,000 but having the production potential for sales of \$1,000 or more. These farms normally could be expected to sell \$1,000 or more of agricultural products.

The sales size categories used in this report are consistent with the standard business size categories issued by Office of Management and Budget (OMB) in 1982. In State table 52, data are presented for four sales size categories between \$10,000 and \$49,999. This provides users with bridge data under both the OMB and the 1978 census classifications. For the 1992 census, data will be presented only for the OMB sales size categories of \$10,000 to \$24,999 and \$25,000 to \$49,999.

Abnormal farms—This category includes institutional farms, experimental and research farms, and Indian reservations. Institutional farms include those operated by hospitals, penitentiaries, churches, schools, grazing associations, and government agencies. In 1987 and 1982, nongovernmental units such as church farms and Future Farmers of America camps were classified as abnormal farms only when 50 percent or more of their products produced and intended for human consumption were utilized by the organization.

Farms by tenure of operator—The classifications of tenure used in the 1987 census were:

Full owners, who operate only land they own.

Part owners, who operate land they own and also land they rent from others.

Tenants, who operate only land they rent from others or work on shares for others

Farms by type of organization—All farms were classified by type of organization in the 1987 census. The classifications used were:

Individual or family (sole proprietorship), excluding partnership and corporation.

Partnership, including family partnership.

Corporation, including family corporation.

Other, cooperative, estate or trust, institutional, etc.

Corporations were subclassified by two additional characteristics into:

- Family held
   Other than family held
- More than 10 stockholders
   10 or less stockholders

Farms by age and principal occupation of operator—Data on age and principal occupation were requested from all operators in 1987. The principal occupation classifications used were:

Farming—The operator spent 50 percent or more of his/her worktime in 1987 in farming or ranching.

Other—The operator spent more than 50 percent of his/her worktime in 1987 in occupations other than farming or ranching.

Farms by size—All farms were classified into selected size groups according to the total land area in the farm. The land area of a farm is an operating unit concept and includes land owned and operated as well as land rented from others. Land rented to or assigned to a tenant was considered the tenant's farm and not the owner's.

Farms by standard industrial classification—In 1987, all agricultural production establishments (farms, ranches, nurseries, greenhouses, etc.) were classified by type of activity using the standard industrial classification (SIC) system. These classifications, found in the 1987 SIC Manual¹, are used to promote uniformity and comparability in the presentation of statistical data collected by various agencies.

<sup>&</sup>lt;sup>1</sup>Standard Industrial Classification Manual: 1987. For sale by Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402. Stock No. 041-001-003-14-2.

An establishment primarily engaged in crop production (major group 01) or production of livestock and animal specialties (major group 02) is classified in the four-digit industry and three-digit industry group which accounts for 50 percent or more of the total value of sales of its agricultural products. If the total value of sales of agricultural products of an establishment is less than 50 percent from a single four-digit industry, but 50 percent or more from the products of two or more four-digit industries within the same three-digit industry group, the establishment is classified in the miscellaneous industry of that industry group. Otherwise, it is classified as a general grop farm in industry 0191 or a general livestock farm in industry 0291. Establishments that derive 50 percent or more of the value of sales from horticultural specialties of industry group 018 are classified in industry 0181 or 0182 according to their primary activity.

Characteristics of all farms by selected SIC groupings are shown in State tables 18 and 53. The SIC groupings shown in State table 53, together with the associated products (value of sales representing 50 percent or more of the value of agricultural products sold during the year) on which the classification is based, are as follows:

Cash grains (011)—Wheat, rice, corn, soybeans, barley, buckwheat, cowpeas, dry field and seed beans and peas, flaxseed, lentils, milo, mustard seed, oats, popcorn, rye, safflower, sorghum, sunflowers, and other small grains.

Cotton (0131)-Cotton and cottonseed.

Tobacco (0132)-Tobacco.

Sugarcane, sugar beets, Irish potatoes, hay, peanuts, and other field crops (0133, 0134, 0139)—Sugarcane, sugar beets, Irish potatoes, alfalfa, broomcorn, clover, grass seed, hay, hops, mint, peanuts, sweetpotatoes, timothy, and yams.

Vegetables and melons (016)—Vegetables and melons grown in the open.

Fruits and tree nuts (017)—Berries, grapes, tree nuts, citrus fruits, deciduous tree fruits, avocados, bananas, coffee, dates, figs, olives, pineapples, and tropical fruit.

Horticultural specialties (018)—Bedding plants, bulbs, florists' greens, flower and vegetable seeds, flowers, foliage, fruit stocks, nursery stock, ornamental plants, shrubberies, sod, mushrooms, and vegetables grown under cover.

General farms, primarily crops (019)—Crops, including horticultural specialties, but less than 50 percent of sales from any single three-digit industry group.

Livestock, except dairy, poultry, and animal specialties (021)—Cattle, calves, hogs, sheep, goats, goat's milk, mohair, and wool.

Beef cattle, except feedlots (0212)—Production or feeding of beef cattle, except feedlots.

Dairy farms (024)—Production of cows' milk and other dairy products and raising of dairy heifer replacements.

Poultry and eggs (025)—Chickens, chicken eggs, turkeys, ducks, geese, pheasants, pigeons, quail, and squab.

Animal specialties (027)—Fur-bearing animals, rabbits, horses, ponies, bees, fish in captivity except fish hatcheries, worms, and laboratory animals.

General farms, primarily livestock and animal specialties (029)— Livestock and animal specialties and their products, but less than 50 percent of sales from any single three-digit industry group.

The SIC manual was revised for 1987. Animal aquaculture (0273) was established as a new industry and horticultural specialties, not elsewhere classified (0189) was deleted.

# APPENDIX B. Places With All Cropland in the Conservation Reserve **Program**

The Food Security Act of 1985 established the Conservation Reserve Program (CRP). This program provides annual payments for highly erodible cropland enrolled in the program and meeting its conservation requirements. It also requires that the land be taken out

of agricultural production for 10 years.

The 1987 Census of Agriculture includes Conservation Reserve acreage as land in farms on operations that meet the census farm definition. For census purposes, a farm is any place from which agricultural products of \$1,000 or more were produced and sold or normally would have been sold during the census year. Operations which placed all of their cropland in the CRP and did not otherwise meet the farm definition based upon sales, livestock inventories, planted crops, or other criteria for potential sales were not included as farms in the census tabulations.

The following table provides CRP data for places not meeting the census farm definition ("whole farm" CRP places). It also contains separate but corresponding CRP data for farms included in the census tabulations. In addition to State data, detailed county data are presented for counties with three or more"whole farm" CRP places reported. For counties with less than three "whole farm" CRP places reported, their data are

combined and reported in "all other counties."

The data for "whole farm" CRP places are not complete for all counties. The census mail list was developed from sources which indicated the farm had agricultural production activity. It was not designed to cover all "whole farm" CRP places. Therefore, the data for these places are limited to what was reported in the census and have not been adjusted to account for nonresponse, incomplete coverage, and reporting errors.

### Land in Conservation Reserve Program: 1987

Geographic area	Agricultural places	excluded by farm de in the CRP	efinition with acres	Farms with acres in the CRP			
асодарно вой	Number	Land in places (acres)	Land in CRP (acres)	Number	Land in farms (acres)	Land in CRP (acres)	
South Dakota	128	20 834	16 984	1 765	3 176 104	319 886	
Brookings. Brown Clerk Clerk Dey Brown Hughes Hughes McPherson Minnehaha Roberts Sentorn Spirk All Other counties.	12 4 5 11 8 3 5 5 6 9 3 3 3 12 39	2 321 1 301 1 364 1 716 663 1 007 1 306 1 277 406 831 435 532 2 013 4 589	1 917 1 195 1 227 1 506 509 1 003 1 049 896 6 1 023 298 617 226 465 1 525 3 528	75 39 112 147 48 8 14 56 77 32 74 13 16 49 9 1 005	47 650 59 358 127 462 150 243 34 348 26 260 13 410 91 739 80 238 15 869 71 988 13 114 17 529 25 903 2 400 993	9 906 7 696 15 768 24 808 4 715 3 261 9 34 10 438 10 702 2 404 9 266 1 593 (D) 6 619 (D)	



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- F. RELIABILITY ESTIMATES OF COUNTY TOTALS: 1987
- G. STATE COVERAGE EVALUATION ESTIMATES OF FARMS NOT ON THE MAIL LIST: 1987

#### MAIL LIST MODEL

A statistical discriminant model was developed to predict the probability that a mail list addressee operated a farm. The model was used to identify the 4.1 million records from the preliminary census mail list of 6.0 million records from the preliminary census mail list of 6.0 million records that would receive a census of agriculture report form. Records from the 1982 census mail list were used to build the model. Record characteristics such as the source of the mail list record (see appendix A for a description of record appeared, expected value of agricultural sales, and geographic location were used to separate mail list records into model groups. The proportion of 1982 census farm records in each group was calculated to provide an estimate of the probability that an addressee in the group operated a farm.

Using these same group definitions, the 1987 census mail list records were separated into groups, each with an associated estimate of farm probability from the model. The 4.1 million mail list records in groups with the largest estimate of farm probability were selected to receive the census report form. A large percentage of the 1.9 million records that were dropped from the 6.0 million preliminary census mail list were nonfarm records from the previous census. This procedure was used to obtain a more complete census enumeration without excessive respondent burden and data collection cost.

#### CENSUS SAMPLE DESIGN

Each of the 4.1 million name and address records on the census mail list was designated to receive one of three different types of census report forms. The three forms were the nonsample census form (a four-page form), the sample form (a six-page form), and the short form (a two-page form). Sections 1 through 22 of the sample form. were identical to sections on the nonsample census form. However, the sample form contained additional sections on farm production expenditures, usage of fertilizers and insecticides, value of machinery and equipment, value of land and buildings, and farm-related income. The short form contained abbreviated versions of the sections on the nonsample census form. These three different forms were used to reduce the response burden of the census, while providing quality information on a large number of data items at the county level.

The sample form was mailed to all mail list records in Alaska and Hawaii and to a sample of records in other States identified when the mail list was constructed. Addresses were selected into the sample with certainty if they were expected to have large total values of agricultural products sold or large acreage, if they were firms with two or more farms, or if they had other special characteristics. When a nonsample large farm was identified during processing, a supplemental form that contained the additional data inquiries was mailed. All farms in counties with less than 100 farms in 1982 were included in the sample with certainty; counties containing 100 to 199 farms in 1982 were systematically sampled at a rate of 1 in 2: and counties containing 200 or more farms in 1982 were systematically sampled at a rate of 1 in 6. This differential sample scheme was used to provide reliable data for sections 23 through 28 of the report form for all counties.

To determine which mail list records would receive the short form, all mail list records not designated for the sample were sorted into model groups according to farm probability as specified by the mail list model. The 906,000 mail list records in the model groups with the lowest probability of being farms and with an expected total value of agricultural product sales less than \$20,000 were designated to receive the short form. The remaining mail list records were selected to receive the nonsample census form.

#### **CENSUS ESTIMATION**

The 1987 Census of Agriculture used two types of statistical estimation procedures. These estimation

procedures accounted both for nonresponse to the data collection and for the sample data collection. These procedures are used because some farm operators never respond to the census despite numerous attempts to contact them, and not all farm operators are requested to provide the sample data items.

### Whole Farm Nonresponse Estimation

A statistical estimation procedure was used to account for the census farms among mail list nonrespondents that were not designated for telephone followup. A stratified systematic sample of eligible census nonrespondents were mailed a simplified report form. Five sample strata were defined based on form type, expected value of sales, and previous census status. The report form was designed to provide sufficient information to determine farm status. Additional mail and telephone contacts were made to survey nonrespondents to obtain sufficient response for survey estimates.

Estimates of the proportion of census nonrespondents that operated farms were made for each stratum in the State using survey results and applied to the total number of census nonrespondents in that stratum. A synthetic estimation procedure was used to estimate the number of census nonrespondents that operated farms for each county by stratum. This estimation procedure is based on the assumption that the distribution of farms in a stratum by county is the same for census nonrespondents as for census respondents.

Within each stratum in a county, a noninteger nonresponse weight was calculated and assigned to each eligible respondent farm record. The procedure used for calculating the nonresponse weight assumed the eligible census respondents and the nonrespondent farm operations in a county had similar characteristics within each stratum. The noninteger nonresponse weight was the ratio of the sum of the estimated number of nonrespondent farms (using nonresponse survey results) and the number of eligible census respondent farms to the number of eligible census respondent farms. Stratum controls were established to ensure that this weight was never greater than 2.0. The noninteger nonresponse weight was used in the estimation of the final weight for the sample items. It was randomly rounded to an integer weight of either 1 or 2 for each record for tabulating the complete count items.

The procedure assumed that we obtain complete response from large and unique farm operations because these cases received intensive telephone followup during census processing. In situations where addressees could not be contacted by telephone or refused to cooperate, secondary sources such as Agricultural Stabilization and Conservation Service offices or county extension agents were asked to provide information as to whether or not the addressee had agricultural activities. Data from previous census reports for the specific addressee, in conjunction with other information, were used to complete the census report form.

Table A quantifies the effect of the nonresponse estimation procedure on selected census data items. The percentage of the census value contributed by nonresponse estimation as provided in this table indicates the potential for bias in published figures resulting from this procedure. The estimates provided in these tables do not reflect the effect of nonresponse to individual data items on respondents' census report forms. The effect of this item nonresponse is discussed further under Census Nonsampling Error.

Table A. Percent of State Totals Contributed by Whole Farm Nonresponse Estimation: 1987

Item	Percent of total
Farmsnumber	16.6
Land in farmsacres	7.6
Value of land and buildings\$1,000	8.0
Market value of agricultural products sold\$1,000	8.0
Harvested croplandacres	10.5
Corn for grain or seedacres	11.5
Wheat for grainacres Livestock and poultry inventory:	8.9
Cattle and calvesnumber	9.4
Hogs and pigsnumber	9.9
Hens and pullets of laying agenumber	2.5

#### Sample Estimation

All respondent sample records received a sample weight. The sample data estimates the actual figures that would have resulted from a complete census of the items in sections 23 through 28 of the report form. The estimates were obtained from an iterative ratio estimation procedure that resulted in the assignment of a weight to each record containing sample items. For any given county, a sample item total was estimated by multiplying the data items for each farm in the county by the corresponding sample weight and summing overall sample records in the county.

Each sample farm was assigned one sample weight to be used to produce estimates for all sample items. For example, if the weight given to a sample farm had the value 5, all sample data items reported by that farm would be multiplied by 5. The weight assigned a certainty farm was 1. The estimation procedure used to assign weights was performed for each county.

Within a county, the ratio estimation procedure for farms was performed in three steps using three variables. The first variable contained eight 1987 total value of agricultural production (TVP) groups. Both the second and third variables, Standard Industrial Classification (SIC) code and farm acreage, contained two groups. The variable groups were as follows:

TVP	SIC	Acres
\$1 to \$999	01 All crops	0 to 69
\$1,000 to \$ 2,499	02 All livestock	70 or moi
\$2,500 to \$ 4,999		
\$5,000 to \$ 9,999		
\$10,000 to \$24,999		

\$25,000 to \$49,999 \$50,000 to \$99,999 \$100,000 or more

The first step in the estimation procedure was to partition the sample records into 32 mutually exclusive initial post strata formed by combining the three variable groups. This produced a three dimensional array where the cells of the array corresponded to the initial post strata groups. Each sample farm record was assigned an initial weight equal to the ratio of the total farm count to the sample farm count, expanded for nonresponse estimation, for the cell containing the sample farm. This weight was approximately equal to the inverse of the probability of selecting a farm for the census sample.

The second step in the estimation procedure was to combine, if necessary, the cells of the array (prior to the repeated ratio estimation) to increase the reliability of the ratio estimation procedure. Any cell within the array that either contained less than 10 sample farms or had a ratio of total farms to sample farms that was more than 2 times the mail sample rate was collapsed with another cell (in the same variable) according to a specified collapsing pattern. New total farm counts and sample farm counts were computed for each of the collapsed cells (final post strata) and were used in the ratio estimation procedure to calculate final sample weights.

In the third step in the ratio estimation procedure, complete counts for the three variables (TVP, SIC, acreage) were used to compute the marginals of the array defined by the final post strata. Factors were then applied to expanded sample totals in each cell of the array to obtain agreement with the row marginal (TVP) complete counts. The sample totals then had factors applied to obtain agreement with the column marginal (SIC) complete counts. Lastly, the sample totals had factors applied to obtain agreement with the depth marginal (acreage) complete counts. This procedure that requires the row totals, then the column totals, and then the depth totals to agree with the complete counts for the rows, columns, and depths, respectively, is continued iteratively until the process converges (the marginal totals agree with the complete count totals).

The ratio of the adjusted total farm count to the sample farm count obtained from the second iteration of the estimation procedure was the noninteger final post stratum sample weight assigned to the sample farm records in that post stratum. The noninteger sample weight, the product of the noninteger final post stratum sample weight and the nonresponse weight, was randomly rounded to an integer weight for tabulation. If, for example, the final weight for the

farms in a particular group was 7.2, then one-fifth of the sample farms in this group were randomly assigned a weight of 8 and the remaining four-fifths received a weight of 7

#### CENSUS SAMPLING ERROR

Sampling error in the census data results from the nonresponse sample and the census sample data collection. Census items were classified as either complete count or sample data items. The complete count items were asked of all farm operators. The complete count data items included land in farms, harvested cropland, livestock inventory and sales, crop acreages, quantities harvested and crop sales, land use, irrigation, government loans and payments, conservation acreage, type of organization, and operator characteristics (sections 1 through 22 of the census report form). Variability in the complete count data items is considerably smaller than in the sample items as the variation is due only to the nonresponse sample estimation procedure. The sample items were asked of approximately 25 percent of the total census farm operators. The sample data items included farm production expenditures, fertilizer and chemical usage, farm machinery and equipment, value of land and buildings, and farm-related income (sections 23 through 28 of the census report form). Variability in the estimates of sample items is due both to the census sample selection and estimation procedure and the nonresponse sample estimation procedure.

The sample for the 1987 Census of Agriculture is one of a large number of possible samples of the same size that could have been selected using the same sample design. Estimates derived from the different samples would differ from each other. The difference between a sample estimate and the average of all possible sample estimates is called the sampling deviation. The standard error or sampling error of a survey estimate is a measure of the variation among the estimates from all possible samples, and thus is a measure of the precision with which an estimate from a particular sample approximates the average result of all possible samples. The percent relative standard error of estimate is defined as the standard error of the estimate divided by the value being estimated multiplied by 100. If all possible samples were selected. each of the samples were surveyed under essentially the same conditions, and an estimate and its standard error were calculated from each sample, then:

- Approximately 67 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average value of all possible samples.
- Approximately 90 percent of the intervals from 1.65 standard errors below the estimate to 1.65 standard errors above the estimate would include the average value of all possible samples.

The computations involved to define the above confidence statements are illustrated in the following example. Assume that the estimate of number of farms for the State is 94,382 and the relative standard error of the estimate (percent) is .1 percent (0.001). Multiplying 94,382 by 0.001 yields 94, the standard error. Therefore, a 67-percent confidence interval is 94,288 to 94,476 (i.e., 94,382 plus or minus 94). If corresponding confidence intervals were constructed for all possible samples of the same size and design, approximately 2 out of 3 (67 percent) of these intervals would contain the figure obtained from a complete enumeration. Similarly, a 90 percent confidence interval is 94,227 to 94,538 (i.e., 94,382 plus or minus 1.65 x 94).

Tables B and C provide the reliability estimates of the estimated number of farms in a county reporting complete count and sample items, respectively. Both tables show the percent relative standard errors for selected estimated number of farms in a county reporting an item. These are derived from a regression equation. The parameters of the regression equation were estimated using the estimated number of farms in a county reporting the complete count or sample item as the independent variable and the standard error of that estimate as the dependent variable for all counties in the State.

Table B. Reliability Estimates for Number of Farms in a County Reporting a Complete Count Item: 1987

Farms	Relative standard error of estimate (percent)
Number of farms reporting:	
25	7.5
50	5.3
75	4.3
100	3.7
150	3.0
200	2.6
300	2.0
500	1.5
750	1.2
1,000	.9
1,500	.6
2,000	(NA)

Note: Complete count items are items in sections 1 to 22 of the report form.

To illustrate the use of these tables, assume that the estimate of the number of farms reporting hogs and pigs for a particular county, as given in county table 12, is 89. Since hogs and pigs is a complete count data item, refer to table B and select the estimated relative standard error of the estimate from the row whose value is equal to or just less than the estimated number of farms, 89. For this example, the relative standard error of the estimate comes from the row for 75 farms reporting. For sample data items, follow the same procedure using table C. In counties that had less than 100 farms in the 1982 Census of Agriculture, table C does not apply because the farms in these

counties were sampled with certainty (1 in 1), and thus, the reliability estimates for the number of farms in these counties are smaller than for counties that were sampled at lower rates (1 in 2 or 1 in 6).

Table C. Reliability Estimates for Number of Farms in a County Reporting a Sample Item: 1987

Farms	Relative standard error of estimate (percent)
Number of farms reporting:	
25	36.3
50	25.1
75	20.1
100	17.0
150	13.2
200	10.8
300	7.6
500	3.5
750	2.9
1,000	2.5
1,500	2.0
2,000	(NA)

Note: Sample items are items in sections 23 to 28 of the report form.

Table D presents the relative standard error of selected State data items for all farms and for all farms with sales of \$10,000 or more. The percent relative standard error of the estimate for complete count data measures the variation associated with the sample-based adjustment for whole farm nonresponse. The percent relative standard error of the estimate for sample items measures both the sampling error due to the nonresponse sample estimation procedure and the census sample selection and estimation procedure. The reliability of State estimates may vary substantially from State to State. Generally, State estimates for a given data item are less reliable than the corresponding U.S. estimate.

Table E presents the standard error (not relative standard error) for percent change in State totals from 1982 to 1987. The general purpose of the percent change estimate is to provide a relative measure of the difference in a characteristic between censuses. The relative change for a given characteristic is defined as the ratio of the difference of the 1987 and the 1982 estimate for that characteristic to the 1982 estimate. This ratio is multiplied by 100 to obtain the percent change. The percent standard error of a percent change estimate, then, is the standard error of the ratio multiplied by 100.

Table F presents the relative standard error for county totals for 10 major complete count items and 7 sample items. The relative standard error of the estimate (percent) for the same item differs among counties in a State. Reasons for this are differences among counties in (1) the total number of farms, (2) the number of large farms included with certainty, (3) the size classifications of the farms sampled, (4) the amount of nonresponse, (5) the general agricultural characteristics, and (6) the specific characteristic being measured.

#### CENSUS NONSAMPLING ERROR

The accuracy of the census counts are affected by the joint effects of the sampling errors described in the previous section and nonsampling errors. Extensive efforts were made to comple a complete and accurate mail list for the census, to design an understandable report form and instructions, and to minimize processing errors through the use of quality control, verification, and check measures on specific operations. Nonsampling errors arise from incompleteness of the census mail list, duplication in the mail list, incorrect data reporting, errors in editing of reported data, and errors in imputation for missing data. These specific nonsampling errors are further discussed in this section. Evaluation studies will be conducted to measure the extent of certain nonsampling errors such as coverage error, classification error, and item imputation.

#### Census Coverage

The main objective of the census of agriculture is to obtain a complete and accurate enumeration of U.S. farms with accurate data on all aspects of the agricultural operation. However, the cost and availability of resources for this enumeration place restrictions on operationally feasible data collection methodologies. The past five agriculture censuses have been conducted by mail enumeration with telephone contact for selected nonrespondents. The completeness of such an enumeration thus depends to a large extent on the coverage of farm operations by the census mail list.

Historically, the census of agriculture has included approximately 90 percent of the farms in the United States and over 96 percent of the agricultural production. Complete enumeration of agricultural operations satisfying the farm definition of \$1,000 or more in agricultural sales is complicated by fluctuations in agricultural operations qualifying for enumeration, the variety of arrangements under which farms are operated, the multiplicity of names used by an operation, the number of operations in which an operator participates, the accuracy of data reporting, etc. A new mail list is compiled for each census because no current single list of agricultural operations is comprehensive.

An evaluation of census coverage has been conducted for each census of agriculture since 1945. The evaluation provides estimates of the completeness of census farm count and major census data items. In addition, the evaluation helps to identify problems in the census enumeration and provide information that can form the basis for improvements. The results of the 1987 Coverage Evaluation program will be published in volume 2, part 2.

The evaluation of coverage conducted in 1987 was designed to measure errors in the census mail list and in farm classification. Mail list error includes a measurement of farms not on the census mail list (undercount), and a measurement of farms enumerated more than once in the

census (overcount). Classification error includes a measurement of farms classified as nonfarms in the census (undercount) and of nonfarms classified as farms in the census (overcount). Classification error arises from reporting and processing errors. Mail list undercount dominates all coverage errors. Net coverage error is defined as the difference of undercounted and overcounted farms. Measurements of these errors, as well as a description of the complete coverage program, will be available in the Coverage Evaluation report.

#### Mail List Coverage

A major problem with the use of a mail list for the census of agriculture enumeration is the difficulties that are encountered in compiling a complete list. The percentage of farms on the census mail list varies considerably by State. Several reasons have contributed to farm operators' names not being included on the census mail list—the operation may have been started after the mail list was developed, the operation may be so small as not to appear in agricultural related source lists used in compiling the census list, or the operation may have been falsely classified as a nonfarm prior to mailout. A large proportion of the farms not included on the mail list were small in both acres and sales of agricultural products.

The 1987 Census of Agriculture Coverage Evaluation used the area segment sample of the 1987 June Enumerative Survey (JES) of the National Agricultural Statistical Service (NASS) to estimate farms not on the census mail list. The Census Bureau contracted with the NASS to augment the JES data collection and receive survey data under the confidentiality protection afforded by Title 13, U.S. Code, from all residents of area sample segments with agricultural activity. These survey records were matched to the census mail list. Records that did not match were mailed a census of agriculture report form to estimate mail list coverage. Estimates of farms not on the census mail list used the capture-recapture dual frame estimator that will be described in the Coverage Evaluation report.

Table G provides coverage evaluation estimates of the number of farms not on the mail list and selected characteristics of those farms with their percent relative standard error. The table also provides an estimate of characteristics of farms not on the mail list as a percentage of total farms in the State. The estimate of total farms in the State is based on census farm count and the estimated number of farms not on the census mail list. This estimate of total farms in the State was not adjusted for classification and list duplication errors. Estimates of these errors will be made at the regional rather than the State level and will be available in the Coverage Evaluation report. The table provides the standard error (not relative standard error) of this percent estimate.

#### Respondent and Enumerator Error

Incorrect or incomplete responses to the mailed census report form or to the questions posed by a telephone

enumerator introduce error into the census data. Such incorrect information can lead, in some cases, to incorrect enumeration of farms. This type of reporting error is measured by the Classification Error Study discussed later in this section. To reduce all types of reporting error, questions were phrased as clearly as possible based on tests of the census report form, and detailed instructions for completing the report form were provided to each addressee. In addition, each respondent's answers were checked for completeness and consistency.

#### Item Nonresponse

Nonresponse to particular questions on the census report that we would logically or statistically expect to be present may create a type of nonsampling error in both complete count and sample data. When information reported for another farm with similar characteristics is used to edit or impute for item nonresponse, the data may be biased because the characteristics of the nonrespondents have not been observed and may differ from those reported by respondents. Any attempt to correct the data for nonresponse may not completely reflect this difference either at the element level (individual farm operation) or on the average.

#### **Processing Error**

The many steps of processing of each census report form are sources for the introduction of nonsampling error. The processing of the census report forms includes clerical screening for farm activity, computerized check-in of report forms and followup of nonrespondents, keying and transmittal of completed report forms, computerized editing of inconsistent and missing data, review and correction of individual records referred from the computer edit, review and correction of tabulated data, and electronic data processing. These operations undergo a number of quality control checks to ensure as accurate an application as possible, yet some errors are not detected and corrected.

#### Classification Error

An evaluation study of classification errors was conducted in the 1987 Census of Agriculture as part of the census coverage evaluation program. A sample of mail list respondents was selected, and these addresses reenumerated to determine whether they were a farm or nonfarm. A farm status determination was made based on the evaluation questionnaire and compared with the status based on the data reported on the census form. Differences in status were reconciled.

In past censuses, the proportion of farms undercounted due to classification errors was higher for farms with small values of sales. The classification error rate was higher for (1) livestock farms than crop farms, (2) farms with a small

number of acres than larger farms, or (3) tenant farms than full or part-owner farms. Results from the 1987 classification error study will be published in the Coverage Evaluation report.

## EDITING DATA AND IMPUTATION FOR ITEM NONRESPONSE

For the 1987 Census of Agriculture, as in previous censuses, all reported data were keyed and then edited by computer. The edits were used to determine whether the reports met the minimum criteria to be counted as farms in the census. Computer edits also performed a series of complex, logical checks of consistency and completeness of item responses. They provided the basis for deciding to accept, impute (supply), delete, or alter the reported value for each data record item.

Whenever possible, edit imputations, deletions, and changes were based on component or related data on the respondent's report form. For some items, such as operator characteristics, data from the previous census were used when available. Values for other missing or unacceptable reported data items were calculated based on reported quantities and known price parameters.

When these and similar methods were not available and values had to be supplied, the imputation process used information reported for another farm operation in a geographically adjacent area with characteristics similar to those of the farm operation with incomplete data. For example, a farm operation that reported acres of corn harvested, but did not report quantity of corn harvested, was assigned the same bushels of corn per acre harvested as that of the last nearby farm with similar characteristics that reported acceptable yields during that particular execution of the computer edit. The imputation for missing items in each section of the report form was conducted separately; thus, assigned values for one operation could come from more than one respondent.

Prior to the imputation operation, a set of default values and relationships were assigned to the possible imputation variables. The relationships and values varied depending on the item being imputed. For example, different default values were assigned for several standard industrial classification and total value of sales categories when imputing hired farm labor expenses. These values and item relationships for the possible imputation variables were stored in the computer in a series of matrices. The computer records were sorted by reported State and county, where the county sequence was based on similar types of farms and agricultural practices.

Each execution of the computer edit consisted of records from only one State. For a given execution of the edit, the stored entries in the various matrices were retained in the computer only until a succeeding record having acceptable characteristics for some sections of the report form was processed by the computer. Then the acceptable responses

of the succeeding operation replaced those previously stored. When a record processed through the edit had unreported or unacceptable data, the record was assigned the last acceptable ratio or response from an operation with a similar set of characteristics. Once each execution of the computer edit for a State was completed, the possible imputation variables were reset to the default values and relationships for subsequent executions.

After the initial computer edit, keyed reports not meeting the census farm definition were reviewed to ensure that

the data were keyed correctly. Edit referrals were generated for about 30 percent of the reports included as farms, and they were also reviewed for keying accuracy and to ensure that the computer edit actions were correct. If the results of the computer edit were not acceptable, corrections were made and the record was reedited. More extensive discussions of the edit and item imputation methodology with measures of the extent of imputation in the census estimates will be provided in a separate research report.

Tables D through G follow.

## Table D. Reliability Estimates of State Totals: 1987

[For meaning of abbreviations and symbols, see introductory text]							
	-	All fa		Farms with sales of \$10,000 or more			
ltem		Total (number)	Relative standard error of estimate (percent)	Total (number)	Relative standard error of estimate (percent)		
FarmsLand in ferms	number	36 376 44 157 503	4	28 278 37 856 774	4		
Average size of farm	acres	1 214	.1	1 339	.1		
Value of land and buildings1	\$1,000 dollars	11 871 004	.9	10 583 370 372 104	1.0 1.3		
Average per larmAverage per acre	dollars	326 333 269	1.2 1.0	372 104 279	1.3 1.0		
Estimated market value of all machinery and equipment <sup>1</sup>	\$1,000 dollars	1 996 230 55 005	.8 .9	1 878 724 66 117	8. 9.		
Farms by size: 1 to 9 acres	farms	1 881	1.0	741	1.6		
	acres	4 226 2 638	1.4	1 369	2.3 1.7 1.9		
10 to 49 acres	acres	63 579	1,4 .8 .9	611 13 496 2 345	1.7		
50 to 179 acres	acres	5 083 613 199	.6 .6	2 345 303 997	.9		
180 to 499 acres	farms acres	8 625 2 904 504	.4	7 176 2 473 898	.4		
500 to 999 acres	farms	7 618	.4 .4 .4 .4	7 209	.4		
1,000 to 1,999 acres	acres	5 456 088 5 728	.4	5 174 357 5 550	.4 .4 .4 .4 .4 .3		
	acres	5 728 7 942 761 4 803	.4 .4 .3 .1	7 695 466 4 646	.4		
2,000 acres or more	acres	27 173 146	.1	22 194 191			
Total cropland	farms acres	32 451 19 641 972	4	26 620 18 844 928	.1		
Harvested cropland	farms	31 110 12 982 611	4	26 095 12 612 937	.i		
Acres harvested:							
1 to 9 acres	acres	604 2 943	1.7	114 503	3.6 4.8		
10 to 49 acres	farms	2 457 68 168	.8	625 18 834	1.7		
50 to 99 acres	farms	2 835 208 446	.8 .9 .8	1 477 111 297	4.8 1.7 1.9 1.1		
100 to 199 acres	farms	5 626 813 300		4 580			
200 to 499 acres	acres farms	813 300 11 143	.5	674 864 10 869	.6 .6 .3 .3		
500 to 999 scres	acres farms	3 640 460 5 979	.5 .5 .3 .3 .4	3 568 257 5 965	.3		
	acres	4 098 912	:4	(D)	(D)		
1,000 acres or more	acres	2 466 4 150 382	-	2 465 (D)	(D)		
Cropland used only for pasture or grazing	farms	13 165 2 388 871	.3	11 057 2 198 924	.3		
Other cropland	acres farms	22 460 4 270 490	.3 .5 .2	20 041 4 033 067	.3 .5 .2 .2		
Irrigated land	farms	1 869	.7	1 655	7		
Acres irrigated:	acres	361 796	.6	351 597	.6		
1 to 9 acres	farms acres	119 362	3.4 5.1	51 139	4.6		
10 to 49 acres	farms	236 6 880	2.4	162	2.6		
50 to 99 acres	acres farms	316	2.1	4 911 272	4.6 7.3 2.6 2.7 2.2 2.3		
	acres	22 793	2.2	19 809			
100 to 199 acres	acres	608 83 662	1.4	588 81 040	1.4 1.4 1.3 1.2		
200 to 499 acres	farms	463 132 951	1.4 1.3 1.3 1.4	455 130 550	1.3		
500 to 999 acres	farms	103	1.4	103	1.4		
1,000 acres or more	acres farms	67 186 24	1.4	67 186 24	1.4		
Market value of agricultural products sold	acres \$1,000	47 962 2 719 498	- 1	47 962 2 685 740	.1		
Average per farm	dollars	74 761	H	94 976	3		
Value of sales: Less than \$2,500	farms	2 888	.7	-			
\$2,500 to \$4,999	\$1,000 farms	2 910 2 020 7 447	1.0 1.0 1.0	-			
\$5,000 to \$9,999	\$1,000 farms	3 190	1.0	=	-		
	\$1,000	23 401 6 764	.7 .8	6 764			
\$10,000 to \$24,999	\$1,000	114 209	.5	114 209	.5		
\$25,000 to \$49,999	s1,000	7 026 255 486 7 706	.5 .5 .4 .5 .4 .3	7 026 255 486	.4		
\$50,000 to \$99,999	\$1,000	551 679	.4	7 706 551 679	.4		
\$100,000 or more	\$1,000	6 782 1 764 366	.3	6 782 1 764 366	.5 .5 .4 .4 .4 .3		
Sales by commodity or commodity group: Crops, including nursery and greenhouse crops	farms	26 074	1	23 324	1		
	\$1,000	26 974 857 373	.1 2 2 2 2 3 1.0	23 324 842 937	.1		
Greins Corn for grain Whest	\$1,000 \$1,000	780 325 257 035	2 2	769 103 253 475	.2		
WheatSoybeans	\$1,000 \$1,000	233 420 180 976	.2	229 825 178 969	.1 .2 .2 .2 .2 .2 .3		
Sorghum for grain Barley	\$1.000	9 823 31 776	1.0	9 632 31 316	1.0		
Oats	\$1,000	32 485	.4 .5 .4	31 414	.4 .5		
Other grains	\$1,000	34 809	.4	34 471	.4		

See footnotes at end of table.

## Table D. Reliability Estimates of State Totals: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text]

Sales by commodity or commodity proper. Con. Cross, including nursely and granthouse crops. —Con. Cross, including nursely and service and the cross of the		All t	arms	Farms with sales of \$10,000 or more		
Cross, reliciting nursery and generalized cross—Con.  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1,000  1 1	Item			error of estimate		Relative standard error of estimate (percent)
Total Content   Section	Sales by commodity or commodity group—Con.					
Total Content   Section	Crops, including nursery and greenhouse crops—Con. Cotton and cottonseed	\$1.000	_	_		
Number your grantmose crops		\$1,000	F0 750	-		
Number your grantmose crops	Vegetables, sweet corn, and melons	\$1,000	593	4.3	489	.6 4.9
Livestock, pouley, and their products	Nursery and greenhouse crops.	\$1,000	128	15.1	7 746	20.3
Livestock, Souldy, and their products	Other crops	\$1,000	9 693	.7	9 686	.7
Farme by standard industrial classification:  Classing gain (017)  Fruit crops (except cash grains (013)  Fruit crops, except cash grains (013)  farme  1 17 10 13 3 98 489 2 998 52 8 17 1 18 18 18 18 18 18 18 18 18 18 18 18 1			28 422	4	23 485	-1
Farme by standard industrial classification:  Classing gain (017)  Fruit crops (except cash grains (013)  Fruit crops, except cash grains (013)  farme  1 17 10 13 3 98 489 2 998 52 8 17 1 18 18 18 18 18 18 18 18 18 18 18 18 1	Poultry and poultry products	\$1,000	35 638	.3	35 447	.1
Farme by standard industrial classification:  Classing gain (017)  Fruit crops (except cash grains (013)  Fruit crops, except cash grains (013)  farme  1 17 10 13 3 98 489 2 998 52 8 17 1 18 18 18 18 18 18 18 18 18 18 18 18 1	Cattle and caives	\$1,000	168 730 1 273 147	.6	168 571	.6
Furne by standard mutathinal classification:  Find crops, except cash grame, (11):  Find crops, except cash grame, (11):  Find crops, except cash grame, (11):  Fruits and tree ruts (117):  Items.  Fruits and tree ruts (118):  Items.	Hogs and pigs	\$1,000	316 951	.3	314 905	.3
Furne by standard mutathinal classification:  Find crops, except cash grame, (11):  Find crops, except cash grame, (11):  Find crops, except cash grame, (11):  Fruits and tree ruts (117):  Items.  Fruits and tree ruts (118):  Items.	Other livestock and livestock products (see text)	\$1,000	22 839	1.1	21 803	1.1
Field crops, except cash grans (018)	Farms by standard industrial classification:					
Vegetables and micros (016)		acres		.3	9 981 438	.3 .3 2.0
Vegetables and molors (016)         forms         38         12         9         17           Frais and tree nuts (017)         scress         01         130         3 37         5         4           Hortcultural specialties (019)         farms         2 72         -         2 48         1         1         1         1         1         1         1         1         1         2         2         -         2 48         1         1         1         2         2         -         2 48         1         1         1         2         2         -         2 48         1         1         2         2         -         2 48         1         1         1         0         0         1         1         1         0         0         4         2         2         2         2 43         1         1         0         0         1         0         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Field crops, except cash grains (013)	farms	1 172	1.3	440	2.0
Fruits and tree nuts (317)	Vegetables and melons (016)	ferms	36	8.2	8	17.7
Horticultural specialties (018)	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Horticultural specialities (018)		acres	16 614	13.0 17.7	192	24.5 17.0
Gameral farms, primarily crop (019) dams 748	Horticultural specialties (018)	farms	72		48	
Livestock, except dairy, poultry, and animal specialties (021)	General farms, primarily crop (019)	farms	748	1.5	485	1.7 1.3
Daily farms (024)	Product constitution of the contract of the co					
Dairy farms (024)		acres		.2	15 013   24 324 028	
Animal specialities (027)	Dairy farms (024)		1 950	.9	1 923	.9
Animal specialities (027)	Poultry and eggs (025)	farms	114	3.3	51	3.7
Farms by Spe of organization: alarms.	Animal appainting (00%)					5.5
Farms by type of organization: darms.			334 214	1.5	50 456	3.1
Farms by Spe of organization: alarms.	General farms, primarily livestock and animal specialties (029)	farms	810	1.3	577	1.6
Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole proprietorship)   Individual or family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole family (sole famil	Farms by type of organization:	acres	4 930 197	.2	530 407	1.3
Tenure of Operators	Individual or family (sole proprietorship)	farms	31 761	.4	24 481	.1
Tenure of Operators	Partnership	farms	30 214 192 3 394	.1	2 832	.1
Tenure of Operators		90100	5 587 178	.3	5 443 345	.3
Tenure of Operators		acres	3 010 954	.3	2 868 686	.8
Tenure of Operators	Other-cooperative, estate or trust, institutional, etc.	farms	5 345 179	2.0	118 854 417	2.9
Part Owners	Tenure of operator.					
Part Owners	Full owners		14 827	.3	9 128	.4
Operators by principal occupation:	Part owners	tarms	15 574	.2	14 570	.2
Operators by principal occupation:	Tenants		5 975 1	.2	25 122 304 4 580	.4 .3 .2 .1 .6
Farming		acres	4 929 986	.5	4 091 524	.5
Other series   39 548 784	Operators by principal occupation:	forme	29 407		24 910	.1
Coperations by sex:		ecres	39 548 784	.1	35 631 442	.1
Coverage age of operator   Conservation reares   Coverage age of operator   Conservation reares   Conservati	Other		7 969 4 608 719	.4	3 459 2 225 332	.1 .7 .7
Average age of operator	Operators by sex:					
Average age of operator	Male	farms	35 121 42 875 816	-1	27 617	.1
Cropland under federal acreage reduction programs:	Female	tarms	1 255	1.2	661	.1 1.6
Cropland under federal acreage reduction programs:	Average age of operator		1 281 687	.9	956 844 49.5	1.0
Annual commonly acriage adjustment programs arms 20 776 2 19 255 annual commonly acriage adjustment programs arms 20 776 5 5 2 166 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 366 1 1 279 369 1 1 2 2 28 442 1 1 279 366 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 366 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 366 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 279 369 1 1 2 2 28 442 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 279 369 1 1 2 2 28 442 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cropland under federal acreage reduction programs:	.				
Government payments:	Annual commodity acreage adjustment programs	farms	20 776	.2	19 255	.2
Government payments:	Conservation reserve program	farms	1 765	.9	1 496	1.0
Amount received in cash \$1,000. 147 300 2 144 162 Value of crifficities received in Cash \$1,000. 165 786 2 160 800 Value of crifficities received with the company of the cash return from agricultural sales or the farm unit (see text). \$1,000. 165 786 2 2 88 442 1 2 84 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		acres	319 886	1.1	279 356	1.0
Net cash return from agricultural sales!*  Net cash return from agricultural sales for the farm unit (see text)	Amount received in cash	\$1,000	147 300	.2	144 162	.2
Net cash return from agricultural sales for the farm unit (see tort)		\$1,000	165 786	.2	160 800	.2
Average per farm	Net cash return from agricultural sales :	forms	26 277		20, 442	
Farms with net gains <sup>2</sup> number. 24 647 3 21 816 8 1,000 672 721 7 7 666 318 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		\$1,000	573 997	1.2	587 672	1.1
Total farm production expenses 1         farms.         96 374         2         28 422           Livestock and poultry purchased         \$1,000.         2 138 164         4         2090 584           Livestock and poultry purchased         \$1,000.         519 803         1,3         148 564         1           Feed for livestock and poultry         \$1,000.         519 803         7         514 517         1           Feed for livestock and poultry         \$1,000.         27 4144         8         20 679         274 134						1.3
Total farm production expenses 1         farms.         96 374         2         28 422           Livestock and poultry purchased         \$1,000.         2 138 164         4         2090 584           Livestock and poultry purchased         \$1,000.         519 803         1,3         148 564         1           Feed for livestock and poultry         \$1,000.         519 803         7         514 517         1           Feed for livestock and poultry         \$1,000.         27 4144         8         20 679         274 134	Farms with net gains <sup>2</sup> n	1.000	672 721	.3	21 816 666 318	.3
Total farm production expenses 1         farms.         96 374         2         28 422           Livestock and poultry purchased         \$1,000.         2 138 164         4         2090 584           Livestock and poultry purchased         \$1,000.         519 803         1,3         148 564         1           Feed for livestock and poultry         \$1,000.         519 803         7         514 517         1           Feed for livestock and poultry         \$1,000.         27 4144         8         20 679         274 134	Farms with net lossesn	number	11 730	.5	6 626	.7
			98 725			
		\$1.000	36 374 2 138 164	.2	28 442 2 090 584	.3
	Livestock and poultry purchased	farms	16 838	1.3	14 564	1.3
	Feed for livestock and poultry	farms	24 144	.7	20 679	.8
Seeds, bulbs, plants, and trees         farms         28 841         .7         24 098           51,000         80 554         .8         79 021           Commercial fertilizer         farms         .21 429         .9         19 371						
Commercial fertilizer farms 21 429 9 19 371	Seeds, bulbs, plants, and trees	farms	26 841 80 554	.7	24 098	.6 .8 .9
\$1,000_ 96 748 9 95 421	Commercial fertilizer	farms	21 429	.9	19 371	.9

See footnotes at end of table.

## Table D. Reliability Estimates of State Totals: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text]

	All fa	arms	Farms with sales of \$10,000 or more			
ltem	Total (number)	Relative standard error of estimate (percent)	Total (number)	Relative standard error of estimata (percent)		
Total farm production expenses—Con.	24.704		04.050	_		
Agricultural chemicalsfarms	24 704 77 926	.8 1.1	21 850 76 227 27 979	.7 1. <u>1</u>		
Petroleum productsfarms	34 983 144 494	.3	139 444	.7		
Electricityfarms \$1,000	30 525 42 341	.6 .9	25 230 40 162	.3 .7 .6 .9		
Hired farm labor farms	15 293	1.3	13 966	1.3		
S1,000 Contract labor	94 911 3 661 9 970	1.0 3.3 3.0	94 279 3 285 9 686	1.0 3.4 3.0		
Repair and maintenance	31 852 147 840	.5	25 967 142 498	.5 .8		
Customwork, machine hire, and rental of machinery and equipment farms	19 984	1.1	17 221	1.1		
\$1,000	58 066 24 258	1.9	56 216 20 744	2.0		
Interest	200 864	1.0	195 016	.9 1.0		
Cash rent farms	16 905 123 961	1.3 1.4	15 413 121 424	1.2		
Property taxesfarms	31 458 73 776	.5	24 783	.6		
All other farm production expenses	35 215	.5 .8 .3	68 228 28 440	.6 .9 .3		
\$1,000	189 229	.8	184 308	.8		
Livestock and poultry:  Cattle and calves inventory farms	23 998	.2	20 547	.2		
Beef cows farms	3 630 200 19 034	.2	3 539 764 16 368	.2		
Milk cowsfarms	1 502 927	2 2 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 458 335 3 687	.2 .2 .2 .2 .6		
number	137 020		136 193			
Cattle and calves soldfarmsnumber_	24 464 2 398 208	.2	21 082 2 362 414 7 292	.2		
Hogs and pigs inventoryfarmsnumber	7 906 1 750 236		7 292 1 730 302	.4		
Hogs and pigs soldfarmsnumber	8 265 3 181 008	.3	7 652 3 152 668	.2 .1 .4 .4 .4 .3		
Sheep and lambs inventoryfarms	3 960	.8	2 881	.7		
Sheep and lambs sold ferms_	603 824 4 122	.6 .6 .5	555 388 3 004	.e		
Hens and pullats of laying age inventory	551 032 2 150 1 483 005	.5 .9 .4	514 304 1 566 1 456 687	.7 .6 .7 .6 . 1.0		
			204			
Broilers and other meat-type chickens soldfarms number	269 237 779 7 073	2.6 1.5	223 897 5 081	2.9 1.5 .7		
Horses and ponies inventoryfarmsnumber	7 073 45 284	.4	31 388	.7		
Selected crops harvested:						
Corn for grain or seadfarms	19 448	.2	17 832	.2		
acres bushels	2 573 567 199 208 883	.2	2 522 328 196 351 848	.2		
Corn for slage or green chopfarms	6 960	.4	6 776			
acres tons, green	6 960 374 158 3 077 579	.4	369 813 3 050 106	.4 .4 .5		
Wheat for grainfarms	15 273	.2	13 874	.2		
acres bushels	3 229 384 91 141 128	.2 .2 .2	3 148 874 89 486 331	.2 .2 .2		
Barley for grain	7 911	.4	7 474	.4		
acres. bushels	766 698 29 647 024	.3	753 313 29 262 434	.4 .3 .3		
Oats for grain farms	13 558	.3	12 532	.3		
acres bushels	919 997 41 997 525	.3 .3 .3	890 389 40 909 675	.3 .3 .3		
Sunflower seedtarms	1 659	.8	1 604	.6		
acres pounds	262 847 315 806 323	.5	260 895 314 022 816	.8 .5 .5		
Hay-alfalfa, other tama, small grain, wild, grass silage, green chop, etc.						
(see lext)	23 131 3 355 299	.2	19 885 3 192 743	.2 .2 .2		
tons, dry	5 682 824	.2	5 477 863	.2		

<sup>&</sup>lt;sup>1</sup>Data are based on a sample of farms.

<sup>2</sup>Farms with total production expenses equal to market value of agricultural products sold are included as farms with gains.

## Table E. Reliability Estimates of Percent Change in State Totals: 1982 to 1987

[For meaning of abbreviations and symbols, see introductory text]

	All to	arms	Farms with sales of \$10,000 or more			
item	Percent change	Standard error of estimate (percent)	Percent change	Standard error of estimate (percent)		
Farmsnumber_ Land in farmsecres_	-2.1 .8	.2	-3.9 2.2	.2		
Value of lend and buildings1: Average per farmdollars	-22.1	1.1	-20.2	1.2		
Total cropland tarms acres.	-4.1 4.3	.2	-5.7 3.9	.2		
Harvested cropland tarms acres_	-5.2 -10.1	.2 .1	-6.4 -10.2	.2 .1		
irrigated land farms acres	3.0 -3.9	.8 .6	1.2 -4.3	.8		
Market value of agricultural products soldfarms	-2.1 9.7	.2	-3.9 9.9	.2		
Crops, including nursery and greenhouse crops	8 1,7	.2	-2.7 1.6	.2		
Livestock, poultry, and their productsfarms\$1,000	-7.6 13.9	.2	-8.1 14.2	.2 .2 .2 .7		
Poultry and poultry productsfarms \$1,000_	-39.6 28.3	.7	-41.8 29.4	.7		
Selected farm production expenses <sup>1</sup> : Livestock and poultry purchased	-2.8	1.8	-2.6	1.8		
Feed for livestock and poultry \$1,000. \$1,000. \$1,000. \$1,000.	16.5 -7.4	1.4 1.1	16.8 -6,0	1.4		
Seeds, bulbs, plants, and trees \$1,000 Seeds, bulbs, plants, and trees \$1,000	3.2 -4.1 18.0	1.2 .9 1.4	3.6 -3.8 18.3	1.2 .9 1.5		
Commercial fertilizer <sup>2</sup>	11.1	1.6	10.4	1.5		
\$1,000 \$1,000 farms \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000.	21.3 22.4	1.8 1.7	21.6 20.0	1.8		
Hired farm labor farms	44.7 6.1 40.8	2.5 2.0 2.2	44.5 9.3 43.9	2.5 2.2		
Interest <sup>3</sup>	.5 -32.3	1.3	-3.6 -32.8	2.3 1.2 .9		
Livestock and poultry inventory: Cettle and celves	-11.1	2	-10.9	.2		
Hogs and pigs farms	-7.5 -15.3	.2 .2 .4	-7.1 -15.5	.2		
Hens and pullets of laying age	8 -34.6	.4	7 -38.0	.4		
Selected crops harvested:  Corn for grain or seed	-8.5 4.0	.4	-7.0 2.3	.4		
Sorghum for grain or seed	4 -30.6	.6	6 -32.3	.3 .2 .6 .5		
Wheat for grain	-30.8 12.9 -3.1	.5 .3 .3	-30.9 11.0 -3.7	,5 .3 .3		
Soybeans for beans farmsacres	43.8 67.8	.6	43.0 67.9	.6 .6		
Hay-alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text)	-10.1	.2	-10.9	.2		
Vegetables harvested for sale (see text)	-11.4	.2 3.8	-11.5 -8.9	.2 4.0		
Land in orcherds	-11.9 16.4 68.1	5.1 6.2 17.2	-12.0 -3.4 6.2	5.6 7.4 2.3		

<sup>1</sup>Data are based on a sample of farms. <sup>2</sup>Data for 1987 include cost of custom applications. <sup>3</sup>Data for 1982 do not include imputation for item nonresponse.

## Table F. Reliability Estimates of County Totals: 1987

[For meaning of abbreviations and symbols, see introductory text]

	Farm	is	Land in	larms	Average value of land and buildings per farm¹ Estimated market of all machinery equipment¹			nery and Harvested		cropland	Imgated	land
Geographic area	Totel (number)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Value (dollars)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)	Total (acres)	Relative standerd error of estimate (percent)	Total (acres)	Relative standard error of astimate (percant)
Aurora	496 872 304 787 1 004	.5 .3 .7 .3 .4	376 815 742 083 701 905 306 409 432 552	1.2 .7 .6 .7 .9	172 286 216 084 489 309 185 671 182 778	4.9 5.4 3.7 6.8 4.6	21 729 47 965 15 536 33 767 49 695	6.5 4.7 10.9 4.1 4.5	157 135 336 615 133 251 182 524 249 600	1.1 .6 1.2 .8	(D) 14 814 4 497 6 162 15 257	(D) 2.4 4.7 2.6 3.5
Brown Brule Buffalo Butte Campbell	1 183 437 118 550 361	.4 .5 1.5 .5	992 938 471 546 302 783 1 104 452 425 661	.6 1.0 1.4 .5 1.4	281 179 252 046 683 881 480 278 236 323	4.4 6.6 (Z) 2.8 4.7	83 319 32 943 6 632 21 177 21 673	3.1 8.3 (Z) 7.8 7.5	544 022 175 295 61 909 91 295 162 953	.6 1.0 2.3 1.3 1.5	7 455 4 439 8 715 43 726 3 437	3.1 8.1 1.6 2.4 11.4
Charles Mix	830 688 498 636 492	.3 .7 .5 .4 .7	646 007 540 538 236 960 341 159 1 698 242	.6 1.2 1.2 .9 .5	231 159 234 946 275 547 197 574 631 864	5.8 4.5 4.2 5.8 9.1	50 115 42 007 31 135 28 935 31 589	4.5 5.4 5.5 6.0 10.5	300 817 251 255 174 850 193 856 237 853	.6 1.2 1.3 .9 1.2	11 738 6 483 8 295 1 381 986	2.1 3.3 4.9 2.5 17.5
Custer	303 464 778 690 386	.7 .8 .4 .5	477 361 246 207 571 305 351 278 1 687 248	1.0 1.5 .8 1.0 .4	367 583 147 557 199 065 206 655 1 042 656	2.7 5.2 5.9 5.2 7.9	6 880 18 805 45 335 37 089 20 639	7.3 6.5 7.3 5.9 12.4	34 987 134 914 287 536 180 978 168 855	2.5 1.5 .9 1.1	5 187 3 073 2 557 2 097 (D)	3.4 7.6 5.4 12.1 (D)
Douglas Edmunds Fall River Faulk Grant	478 515 339 363 706	.7 .4 .5 .5	254 299 616 058 1 009 978 575 695 381 473	1.4 8 .5 8	201 851 239 087 451 885 365 603 222 360	5.7 3.9 3.9 5.1 5.7	27 193 37 042 10 449 24 557 39 628	4.8 7.6 9.9 6.1 5.3	144 187 284 936 53 389 245 214 219 210	1.3 .8 1.2 .8	2 100 555 13 085 (D) 5 529	6.8 3.4 3.0 (D) 3.2
Gregory Haakon Hemlin Hand Hand	670 344 501 614 413	.4 .8 .6 .5	568 487 1 249 261 283 805 1 028 286 245 382	.9 .6 1.2 .6 1.0	168 524 1 063 898 209 329 409 081 208 438	5.2 3.3 5.0 6.8 5.3	26 346 22 710 30 325 42 859 21 514	8.1 7.2 6.2 4.7 7.1	188 137 202 638 165 819 340 670 133 648	1.0 .8 1.2 .7 1.0	2 246 1 032 7 676 3 083 599	3.4 1.0 4.4 6.8
Harding	301 297 995 231 314	.4 .9 .5 1.1 .5	1 567 886 368 435 490 333 486 467 1 279 577	.2 1.4 1.0 1.3 .3	1 010 100 380 797 222 153 598 827 1 001 613	7.6 7.1 3.8 9.2 12.9	18 088 16 583 60 604 13 107 16 330	6.9 8.5 4.6 11.3 7.3	124 979 140 086 300 350 130 318 112 909	.4 1.5 1.0 1.6	1 733 14 633 2 279 (D) 2 301	3.1 4.3 7.0 (D 3.1
Jerauld	305 213 649 606 253	1.0 .7 .4 .4 .7	310 192 594 236 465 523 293 880 207 123	1.5 .7 .8 .9 1.7	238 866 554 803 239 037 212 543 287 242	8.7 3.0 4.2 8.1 4.7	13 782 14 292 42 853 28 354 4 602	4.0 6.0 4.6 5.5 12.6	116 410 124 889 247 613 178 286 26 987	1.4 1.0 .7 .9 2.3	2 097 956 1 434 1 658 3 346	6.8 3.5 7.4 5.3
Lincoln Lyman McCook McPherson Marshall	1 064 437 683 473 522	.3 .6 .6 .5	330 527 897 966 327 410 601 832 468 868	.8 .7 1.2 .8 .9	216 679 536 593 172 597 221 578 271 746	6.7 9.7 4.4 4.1 6.2	43 861 28 349 38 217 27 969 37 879	3.7 5.2 6.4 5.4 9.7	234 210 235 965 191 971 226 139 234 681	.9 1.0 1.3 .9	1 202 7 676 40 2 330 1 256	5.1 1.1 13.8 12.1 4.2
Meade Mellette Miner Minnehaha Moody	826 233 488 1 382 662	.4 .8 .5 .4	2 019 812 649 232 327 880 432 472 280 774	.5 .8 .9 1.0	555 557 414 399 185 182 214 842 253 440	7.3 3.3 8.4 5.2 5.5	30 681 11 535 20 372 63 694 37 265	5.2 16.8 11.6 3.6 3.8	264 657 90 134 159 581 279 652 184 368	.8 1.4 .8 .9	6 868 1 157 72 2 376 2 036	3.1 2.0 26.1 7.0 8.2
Pennington Perkins Potter Roberts Sanborn	614 607 371 994 421	.5 .4 .8 .4	1 142 320 1 817 032 552 844 607 630 324 946	.5 .4 1.0 .8 1.6	446 036 590 906 394 388 206 607 187 891	6.2 9.6 7.8 4.8 4.2	26 180 35 799 31 846 55 467 16 070	8.3 6.8 5.6 4.6 8.9	149 465 264 592 218 410 337 886 122 132	.8 1.0 .8 1.7	8 860 2 308 3 526 3 066 (D)	3.6 4.5 4.2 6.3 (D)
Shannon	208 813 196 309 281	.7 .4 .8 .6 1.0	1 356 714 905 592 861 251 609 036 1 055 588	.7 .4 .6 .7	920 288 332 625 1 208 566 861 274 645 740	2.1 6.8 1.9 6.7 1.6	6 467 66 092 11 548 26 104 15 796	5.3 3.4 3.6 6.8 12.7	51 466 502 754 125 641 288 317 106 690	1.5 .6 .9 .5	462 20 827 482 18 667 8 356	2.6 15.0 1.9 3.6
Tripp Turner Union Walworth Yankton Ziebach	770 1 038 635 360 733 272	.4 .3 .5 .6 .4	960 092 370 885 249 714 410 375 269 176 1 397 710	.7 .7 .9 .9	267 975 202 899 307 854 267 855 178 512 833 728	4.3 4.8 9.2 6.9 6.6 1.8	45 553 48 437 44 069 20 048 33 096 15 650	9.0 3.8 5.8 5.5 5.2 11.0	307 576 253 834 174 593 157 739 169 466 109 517	.9 .8 .9 1.0 .9	2 675 14 698 26 328 3 288 5 266 (D)	2.2 2.7 2.4 3.2 5.2 (D)
	Cattle and	celves	Hogs and pig		Corn for gra	in or seed	Wheat fo		Soybeans f		Market value of products	of agricultural
Geographic area	Total (number)	Relative standard error of estimate (percent)	Total (number)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)
Aurora Beadle Bennett Bon Homme Brookings	52 581 111 527 43 344 51 576 63 057	1.4 .8 1.4 .9	45 755 49 313 4 958 66 028 64 601	2.0 2.0 5.1 1.9 1.6	50 379 88 757 3 701 74 162 92 196	1.4 .9 3.4 .8 1.0	15 710 88 394 53 630 3 607 19 069	3.1 1.1 1.7 5.4 1.8	4 772 13 428 51 285 53 580	4.0 1.4 - 1.2 1.5	32 481 78 653 19 150 50 515 69 870	.9 .5 .9 .6

See footnotes at end of table.

## Table F. Reliability Estimates of County Totals: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text]

[For meaning of abbreviations and symbols, see introductory text]												
	Cattle and invent	calves	Hogs and pig	s inventory	Corn for grai	n or sead	Wheat fo	r grain	Soybeans f	or beans	Market value o	f agricultural s sold
Geographic area	Total (number)	Reletive standard error of estimate (percent)	Total (number)	Reletive standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Total (acres)	Reletive standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)
Brown	105 913 69 578 25 473 44 807 43 920	1.0 1.2 2.1 1.2 2.0	45 356 37 512 2 837 3 429 7 869	2.4 2.0 10.3 11.2 4.4	93 730 46 539 11 243 7 414 11 397	1.1 1.4 2.5 4.3 3.3	220 987 23 457 10 885 18 025 64 710	.8 2.1 4.0 2.7 2.0	18 627 2 571 (D)	2.0 3.3 (D) (D)	99 636 34 055 14 225 27 301 24 744	.4 .8 1.3 .9 1.3
Charles Mix	88 295 66 537 13 714 44 677 79 182	.8 2.2 2.3 1.3 1.2	70 567 25 551 33 980 13 202 3 729	1.4 2.3 2.1 4.4 7.1	98 116 52 223 69 371 33 835 6 397	.9 1.6 1.4 1.2 3.7	29 438 82 626 2 157 39 929 90 949	1.2 1.5 9.1 1.3 1.7	22 974 18 218 85 739 20 238 (D)	1.4 3.8 1.3 1.8 (D)	64 639 58 360 37 465 44 029 33 055	.5 .8 1.0 .7 1.0
Custer Davison Day Day Deuel Dewey	27 098 33 314 47 750 48 532 50 859	1.3 2.1 1.2 1.5 1.7	558 30 353 15 126 17 241 6 011	5.8 3.6 5.4 3.8 8.7	611 50 031 25 248 48 108 8 201	6.2 1.7 1.7 1.3 4.0	4 541 6 643 109 385 23 587 58 713	15.0 5.5 1.3 2.2 2.1	16 261 8 437 30 419 (D)	3.1 4.2 2.1 (D)	9 494 25 228 40 970 41 703 22 053	2.0 1.4 .8 .9 1.3
Douglas	39 101 57 255 60 759 56 503 45 119	1.9 1.4 .8 1.2	63 595 28 422 2 376 19 066 17 852	2.6 1.2 6.8 1.9 3.8	52 730 13 938 3 119 14 094 45 984	1.6 1.6 5.0 1.8 1.1	8 291 108 023 8 927 84 702 48 106	3.8 1.0 2.5 1.1 1.2	10 270 427 142 472 40 993	2.8 15.4 39.1 16.0 1.5	35 929 34 465 64 969 28 012 50 545	1.1 .7 .2 .6
Gregory Haakon Hamlin Hand Hanson	75 520 82 023 31 081 111 645 26 249	1.0 .9 1.8 .9 1.4	24 195 9 807 19 286 23 285 30 436	2.8 7.0 2.4 3.7 1.5	40 414 3 973 52 888 37 278 56 274	1.4 4.2 1.4 1.2 1.1	12 455 96 004 30 741 100 167 4 751	2.9 .9 1.9 1.3 3.5	3 473 	4.9 2.2 5.4 1.7	34 195 34 524 34 559 57 531 27 233	.8 .7 1.0 .5 .7
Harding	59 147 27 382 73 484 49 873 56 107	.3 2.8 1.4 1.9	4 274 9 192 92 086 2 889 2 421	1.8 4.9 2.0 5.4 7.9	201 23 107 119 345 6 251 (D)	6.5 2.6 1.0 11.4 (D)	35 695 65 180 8 796 47 390 48 637	.7 2.0 4.1 2.2 1.2	1 369 82 649 (D)	6.9 1.4 (D)	22 450 19 429 69 956 18 273 20 707	.3 1.2 .8 1.5
Jerauld Jones Kingsbury Lake Lawrence	44 531 38 426 61 854 37 125 17 801	2.4 1.1 1.2 1.3 2.3	24 594 2 811 18 568 61 995 874	3.1 7.1 2.1 1.0 4.7	23 759 1 715 73 479 74 928 (D)	2.2 4.3 .8 .9 (D)	25 551 58 039 63 859 19 525 197	2.0 1.1 1.1 1.8 22.4	(D) 27 004 38 223	(D) 1.6 1.5	29 032 17 764 59 723 56 479 8 550	1.0 .9 .5 .5
Lincoln Lyman McCook McPherson Marshall	32 705 58 633 46 090 64 996 72 256	1.4 1.4 1.7 1.1 1.0	52 583 10 499 55 901 16 568 27 635	2.0 5.9 2.5 2.6 2.1	99 734 10 661 75 539 6 198 42 319	1.0 2.8 1.4 2.2 1.5	1 002 101 876 4 042 65 125 88 205	11.5 1.4 9.5 1.2 1.1	109 850 329 54 123 (D) 3 463	1.1 17.8 1.8 (D) 4.5	63 824 34 813 43 452 32 725 67 552	.7 .8 1.0 .8 .5
Meada Meilatte Minar Minnehaha Moody	114 710 46 300 45 342 64 578 38 929	.8 .9 1.2 1.2 1.9	5 172 5 301 29 541 78 587 50 110	10.4 7.4 1.6 2.5 2.0	1 109 1 867 47 695 122 529 75 791	3.5 6.2 1.0 1.0	63 650 28 426 21 728 7 382 7 218	1.6 2.1 1.6 2.8 3.0	(D) 14 360 93 618 70 763	(D) - 1.8 1.3 1.2	42 875 16 978 29 888 95 482 58 652	.7 .8 .8 .6
Pennington Perkins Patter Roberts Sanborn	56 547 97 601 41 987 56 504 49 462	1.1 .9 1.5 1.6 1.9	2 355 6 882 20 115 42 209 19 055	6.7 6.7 6.7 2.2 5.2	1 340 3 688 26 048 56 422 44 184	5.2 3.3 1.9 1.1 1.8	62 274 86 966 99 250 84 068 9 379	1.1 1.3 1.2 1.1 6.3	280 (D) 52 903 3 426	14.0 (D) 1.5 6.7	25 513 42 637 33 041 57 924 38 670	.7 .6 .9 .7
Shannon Spink Stanley Sully Todd	28 890 91 702 41 027 51 046 65 471	1.8 .9 .6 .8 2.0	2 837 57 882 926 7 829 2 713	.1 1.6 8.2 1.7 10.8	630 94 301 398 41 808 7 492	.8 7.0 1.4 4.6	25 751 194 416 77 409 166 337 6 362	2.5 .7 1.4 .7 5.7	56 460 2 100 (D)	1.2 1.5 (D)	9 182 93 258 21 165 49 961 21 976	1.1 .4 .4 .3 1.4
Tripp Turner Union Walworth Yankton Ziebach	107 193 57 379 22 585 35 708 37 079 42 761	1.0 .9 2.3 1.5 1.3 1.8	41 223 75 559 54 205 12 629 66 083 3 837	2 4 1.7 2.0 2.7 1.5 8.4	33 782 100 925 82 985 14 453 63 574 2 532	1.6 .9 .8 1.6 1.1 19.9	65 302 2 839 3 871 64 125 1 111 49 792	1.6 4.5 9.6 1.4 6.3 2.3	1 031 104 479 69 781 1 122 60 863	3.5 1.0 1.1 19.2 1.3	49 666 96 690 50 447 22 765 50 538 17 872	.7 .4 .6 1.0 .7 1.2

Palasted form production expenses

	Generated letti production opporate												
Geographic area	Livestock purch	and poultry nased	Commerci	al fertilizer	Hired fa	rm labor	Petroleum	products	Electricity for the farm business				
	Total (\$1,000)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percant)	Total (\$1,000)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)			
Aurora	6 704 17 707 2 537 11 897 10 669	8.5 5.9 4.2 3.8 3.7	1 065 2 844 432 1 658 3 072	9.4 7.0 6.2 4.2 3.8	981 3 117 800 1 279 3 590	10.8 8.3 5.1 4.0 2.5	1 991 3 908 1 238 2 339 3 326	7.6 3.2 7.5 4.2 3.1	530 1 167 330 808 1 377	6.3 4.5 8.1 4.8 4.7			
Brown	20 750 5 904 3 421 5 167	1.9 7.1 (Z) 7.9	5 224 1 001 349 401	2.4 5.3 (Z) 17.1	3 611 1 301 494 872	3.1 30.3 (Z) 7.3	5 619 2 136 554 1 502	3.6 7.7 (Z) 10.3	1 294 588 181 400	3.5 10.7 (Z) 11.1 8.2			

See footnotes at end of table.

Table F. Reliability Estimates of County Totals: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text]

[For meaning of abbreviation	ns and symbols, s	ee introductory te	ext]							
				5	Selected farm pro	duction expenses	1			
Geographic area	Livestock purch	and poultry nased	Commerci	Commercial fertilizer		rm labor	Petroleun	products	Electricity for th	e farm business
Geographic area	Total (\$1,000)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard arror of estimate (percant)	Total (\$1,000)	Ralative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percant)
Charles Mox	8 875	4.8	2 717	3.8	1 915	3.3	3 821	5.7	1 338	8.1
	13 225	1.2	2 177	5.6	2 442	4.0	3 513	5.1	805	4.9
	3 411	5.9	1 766	5.2	961	2.8	1 903	4.3	638	4.8
	4 967	9.6	2 428	10.1	2 410	2.2	2 636	7.4	809	5.0
	4 903	6.5	552	7.1	961	1.4	2 255	7.3	470	7.6
Custer	1 302	7.7	37	12.1	405	24.7	505	6.1	161	6.5
	3 162	9.3	1 108	7.5	705	2.9	1 346	7.2	510	11.2
	5 216	4.8	2 648	7.1	1 367	7.8	2 983	4.2	789	6.1
	7 650	11.3	2 268	6.4	1 028	6.9	2 675	5.5	840	4.9
	2 143	12.7	283	22.5	574	18.2	1 731	4.6	386	13.0
Douglas	5 727	8.1	1 289	5.7	1 077	8.8	1 824	3.5	712	5.4
Edmunds	4 233	10.3	1 218	7.2	1 092	11.4	2 425	4.7	649	6.4
Fall River	38 974	.3	87	6.7	1 197	1.3	923	4.8	298	8.6
Faulk	2 560	7.7	1 307	6.6	918	13.3	2 038	5.2	468	13.8
Grant	7 662	4.7	2 422	4.6	1 836	7.3	2 677	4.0	911	5.3
Gragory Haakon Hamiin Hand Hanson	3 780	10.0	963	6.8	1 039	5.6	2 100	6.4	524	7.5
	6 176	4.8	625	3.7	1 616	8.4	1 931	4.3	333	4.9
	4 009	4.5	2 140	5.5	1 214	9.7	2 097	7.1	662	6.6
	12 934	3.3	1 875	4.0	1 987	5.7	3 115	2.8	805	4.1
	2 566	9.0	1 339	7.3	739	8.6	1 752	4.7	670	4.8
Harding	4 023	6.8	271	8.4	895	1.4	1 391	6.0	317	8.3
	1 982	16.2	809	4.2	852	6.4	1 203	5.1	355	16.5
	7 272	9.2	3 207	3.4	2 019	5.1	4 091	3.6	1 338	3.6
	2 802	10.2	659	9.3	902	11.1	1 206	7.1	271	8.1
	4 098	10.9	319	20.3	676	14.7	1 160	7.5	279	7.9
Jerauld	7 051	2.4	858	6.4	943	1.0	1 291	3.9	381	6.8
Jones	2 760	21.3	472	18.5	1 001	13.0	1 235	10.5	219	15.5
Kingsbury	14 666	.9	2 767	4.9	1 467	.9	2 711	3.2	773	8.9
Lake	8 160	4.5	2 244	10.1	3 151	2.2	2 367	5.2	846	3.8
Lawrence	1 353	10.3	20	21.5	330	10.9	614	15.8	146	14.0
Lincoln	9 599	6.2	2 747	5.5	1 526	3.3	2 605	3.1	873	3.5
	3 062	7.0	921	8.9	1 289	4.9	2 182	4.3	506	5.7
	4 837	8.6	2 224	4.9	1 402	4.9	2 436	4.6	844	4.3
	4 682	9.0	560	11.1	1 076	2.4	2 211	4.9	656	4.9
	24 624	1.7	2 283	6.1	1 941	3.0	2 434	3.5	686	3.5
Meade	6 291	7.4	317	10.6	1 505	6.3	2 474	3.8	571	4.3
	2 860	8.8	314	5.7	664	9.4	956	10.5	230	16.1
	3 593	3.1	1 072	7.3	885	2.7	1 397	5.1	510	5.7
	17 490	4.1	3 448	5.5	3 063	1.4	4 055	2.6	1 600	2.8
	11 133	4.5	2 395	4.3	1 904	7.0	2 562	4.5	834	4.1
Pennington Perkins Potter Roberts Sanborn	3 961	21.0	356	11.5	1 243	10.0	1 629	5.4	395	8.3
	8 158	4.2	912	8.4	1 657	6.0	2 763	6.0	588	7.9
	6 224	5.4	1 430	7.8	1 950	20.5	1 879	5.4	601	7.8
	7 451	8.7	2 959	4.2	2 230	5.0	3 964	3.8	1 035	4.9
	16 620	2.0	872	6.2	1 238	6.1	1 363	6.9	391	5.7
Shannon Spink Stanley Sully Todd	1 356	16.4	182	13.3	507	17.3	540	6.1	119	8.6
	20 619	2.9	4 597	3.7	2 952	5.5	4 629	2.7	1 497	2.9
	5 204	1.9	273	1.5	925	.8	1 070	2.4	204	3.5
	16 070	1.1	1 532	19.8	1 997	3.5	2 496	6.7	660	20.7
	3 577	7.4	274	1.8	890	11.4	1 308	9.1	477	14.6
Tripp	7 734	6.6	1 599	8.0	1 474	4.8	3 163	4.6	592	6.5
	24 244	2.4	2 561	4.6	2 889	2.1	3 206	3.4	1 231	5.5
	9 299	9.1	2 735	9.7	1 970	5.5	2 234	4.3	806	3.5
	2 888	12.1	1 042	9.7	571	10.3	1 443	5.1	530	7.5
	9 443	3.1	1 254	5.3	1 994	3.5	2 344	6.4	736	3.8
	2 026	8.8	332	8.2	697	15.7	1 395	12.2	349	29.5

<sup>1</sup>Data are based on a sample of farms.

## Table G. State Coverage Evaluation Estimates of Farms Not on the Mail List: 1987

[Data ere based on a sample of farms; see text. For meaning of ebbreviations and symbols, see introductory text]

	Not on	mail list	Percent no	t on mail list
Item	Total numbar	Relative standard error of estimata (parcant)	Total percent	Standard error of percent
Farmsnumber Land in farmsecres	546 47 693	5.5 86.0	1.5 .1	.1 .1
Farms by siza:  Less than 50 acres	(S) (S)	(S) (S)	(S)	(S) (S)
Harvested croplandferms acras	360 37 433	50.6 88.5	1.1	.6 .3
Farms by value of sales:  Less then \$2,000 farms. \$2,000 rones farms. \$2,000 to \$9,999 farms. \$10,000 or more farms.	(S) (S) (S)	(S) (S) (S)	(S) (S) (S)	(S) (S)
Market value of agricultural products sold	3 637	98.1	.1	.1
Farms by standard industrial classification:  Crops (01)	(S) (S)	(S) (S)	(S) (S)	(S) (S)
Ferms by tenure of operator:  Full owners	546	5.5	3.6	.2
Operators by principal occupation: farms	(S) (S)	(S)	(S) (S)	(S) (S)
Averaga age of operatoryears_	43.4	(Z)	(Z)	(Z)

Note 1: Farms classified as nonfarms, nonfarms classified as farms, and farms appearing more than once in the census are not eccounted for in these estimates, but will be provided in the 1997 Coverage Evaluation publication. See appendix C for futher explanation.

Note 2: Detail may not add to total due to rounding.



# APPENDIX D. Report Form and Information Sheet

DUE BY FEBRUARY 1, 1988	OM8 No. 0507-0534; Approval Expires Sept	ember 30, 1869
FDRM 87-A0208 U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS	IN OTTICE — Response to this inquiry is required by law (title 13, U.S. Code). By the same law YOUND THE CRNSUS GUREAU IS COONFIDENTIAL, it may be seen only by awon Census employees and only for estellicial pumposes. Your report CANNOT be used for pumposes of taxation, investigation, or The law elso provides that Copies reteined in your files are immune from legal process.	REPORT TO ney be used
UNITED STATES	only for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation, of The law also provides that copies retained in your files are immune from legal process. In correspondence pertaining to this report, please refer to your Census File Number (CFN)	r reguletion.
CENSUS	in correspondence pertaining to this report, piease reter to your Census File Rumber (CFR)	
AG CENSUS USA OF AGRICULTURE	87-A0208	
Please solvedore this BUREAU OF THE CENSUS		
Plants Complete this Grant Street Jeff Grant Street Jeff Grant Street Jeff Grant Street Jeff Grant Street Jeff Grant Street Jeff Grant Street Jeff Grant Street Jeff Grant Street Jeff Grant Street Gran		
Note - If your records are not evallable assembly		
used. If you cannot file by February 1, a time extension request may be sent to the above address. Include your 12-character Census File Number (CFN) as shown in your eddress label in ell correspondence to	0	
08.		
If you received more than one report form, enter actra Census File Number(s) here		
and return extra copies with your completed report.		
CENSUS USE 039 040 041 D42		
ONLY	Please correct errors in name, address, and ZIP Code. ENTER street and number if not shown.	
ACREAGE IN 1987 Report land owned, rented, or u by you, your spouse, or by the partnership, corporation	dp or	
organization for which you are reporting. Include ALL L REGAROLESS OF LOCATION OR USE — cropland,	end section 8. DO NOT INCLUDE crops grown on land rented to other	rs.
pesturelend, rangeland, woodland, idle land, house lot	Ots, etc. SECTION 22 Were any of the following CROPS hervested from "THIS PL	VCE"
	Number of scres S2 None hervested Quentity hervested	Acres
1. All land owned	1. Corn (field) for grain or	
2. All land rented or leased FROM OTHERS, including land worked	seed (Report quantity on a dry shelled-weight basis.)	
by you on charge used rank free in evaluation for against	2. Com (field) for silege or green chop	
land. (DO NOT include land used on a per-head basis under a grazing permit.) Also complete item 5 below.	3. Soybeans for beans	
3 . All land rented or leased TO OTHERS, including land worked on	4. Beans, dry edible	
shares by others and land subleased. Also complete item 6 below.	P When for axis	
4. Acres in "THIS PLACE" — ADD acres owned (item 1) and acres rented (item 2), then SUBTRACT acres rented	046 including durum	
TO OTHERS (Item 3), and enter the result in this space.	6. Oats for grain	
For this census report these ere the ecres in "THIS PLACE."  If the entry is zero please refer to the INFORMATION SHEET, section 1	7. Barley for grain	
5. If you rented land FROM OTHERS (item 2), enter the following information for e		
Name of landlord Mailing address (Include ZIP Code) N	Number of acres 9. Flaxseed	
	10. Sunflower seed	
	11. Sugar beets for sugar .  Tons	
List additional landlords on a separate sheet of paper.	12. Potstoes, Irish /10 Cwt.	/10
If you rented land TO OTHERS (item 3), enter the following information for     Name of renter	or harvested from "THIS PLACE" in 1987?	HOP cut
(Value of Colors)	Number of ecras   Include earghum-suden crosses end hay cut from pectures.  53 1 YES — Complete this section 2 NO — Go to section	
	If cuttings were mede for both dry hay and gress silege, heylege, or green chop	*
List additional renters on a separate sheet of paper.	If cuttings were mede for both dry hay and gress slitge, heylege, or green chop from the same fields, report the screege in the appropriate items under DRY HAY and also under GRASS SIAGE, HAYLAGE, and GREEN CHOP.	
e-Of the land you rented or leased to others, how many None	1. DRY HAY III two or more cuttings of dry hay were made from the same acres, report acres only once, but report total tons from all Acres	Acres irrigated
acres did you own?		
7. Did you have any grazing permits on a per-heed basis?	a . Alfalfa and alfalfa mixtures for 103 104 Tank	106
1 Yes - Mark (X) all boxes which apply 4 Taylor Grazing:	g Sec. 3 (BLM) b. Small grain hay - pats, wheat,	100
2 ☐ No — Go to item 8 a ☐ Other — Specif	c. Other tame dry hay — clover, timothy. 100 110	111
, = 3 51107 55551	Sudangrass, millet, bromegrass, Tons, crested wheatgrass, etc	
8. LOCATION OF AGRICULTURAL ACTIVITY FOR "THIS PLACE"	112 113 Tans	114
	Number of acres  Q. GRASS SILAGE, HAYLAGE, AND	
raised or produced? county →	GREEN CHOP (If two or more cuttings were made from the same screet, report	117
b. If you also had agricultural	087 scres only once, but report total tons from Tone, all cuttings.) green	
county(ies), enter the counties	or grass silage in 1987? Report value	
County name(s), etc  PENALTY FOR FAILURE TO REPORT	of hay sold in section 9, item 2)	

	from '	GETABLES, S'THIS PLACE"	WEET CORN, I In 1987? (Do	MELONS, etc	., harve	sted FOR	& SECTION'S	We "TI	re any S'	TRAV	BERRIE: n 1987?	or OT	HER BERRIES harvest include those grown f	ed FOR SALI	E from /
S4 home										-	Comple		ection		
1 2		- Complete - Go to sec						2 [	Ои	-	Go to se				
		00 10 300	- Ac	res	Acre	s irrigated	Crop ne	отпе	Code	Ac	res herve	sted	Quantity hervested	Acres irri Whole acres	Tenthe
1. Land from which ve	netable	es were	Whole scre	s Tenths	Whole	acres Tenths	Raspberries		533	,,,,,,	1	/10	534 Lbs	535	/10
harvested in 1987				/10	376	/10				$\vdash$			537	636	i
From the list below,     If more than one ver     each crop. Report c	enter : gatable	the crop name : crop was harv	and code for ea rested from the	ch crop harv same acres,	ested in report a	1987. cres for	Strawbarrie Other berrie		536 539			/10	540	841	/10
each crop. Report o		cown under pro		arvested		s irrigated	Specify	••			í	1			į
Sweet corn	re .	45		/10	462	/10	If more space	is needec	, use a se	perete	sheet of p	/10] eper.	Lbs		/10
SWEET COIT		45		/10	1	/10	SECTION	70 We	re any O	THEF	CROPS	harvest	ed from "THIS PLACI	"In 1987 -	small
				/10	1	/10		grs rep	ins, field orted? (i	Sepoi	ls, sorghu t fruit in :	m, dry p	peas, or other crops n 8.)	ot previously	
				/10	1	/10	1		7 YES	_	Comple	to this :	section		
				/10	1	/10	1	2 [	∃ NO		Go to se				
				/10	1	/10	For those ca	rops not	listed e	nter t	he crop r	name ar	nd code from the list	below.	
If more space is needed, us	se a sap								_		_				
Crop name Beans, snep (bush and	(slag	Cods 381	Crop na Onione,	ma green		Cods 435		neme		Code	Acres he	rvested	Quantity harvester	Acres is	rrigeted
Beets		383	Peas, gr Pappers Pumpkir		::::::	435 441 443 449	Sorghum for seed - Inclus	or grain i de milo	OF .	082			Bu		
Cabbage, haed		391	Redishe Squesh	18		451	Sorghum fo	or silage	or				066	067	
Cerrots		397	Tometo	es		483 465 473	green chop include sorg! crosses)	Do not	in ,	066			To	ns, cen	
Cucumbers and pickla Lattuce and remaine	s	411	Waterm Other ve	getebles			Alfalfa seed	d	_	542			543 Lb	644	
Onions, dry		433	Specify	_		475	Suckwheat			576			678 Lb	677	
bulbs	flowe	JRSERY and G	s, vegetable se	eds and plan	rts, vege	tables under	Canerygres			770			771 Lb	772	
		r protection, G		ALE on "THI	SPLAC	E" In 1987?	Canary see			752			753 Lb	784	
2 0	NO	- Complete		- A	rea irriga	eted	Musterd se			550			651 Lb	652	
			None	Squara fee	rt A	cres Tenths	Proso mille	t	1	566			ece Bu		
1. Nursery and greenh					1	/10	Safflower			592			693 Lb	694	
2. From the list below,	enter				m.								1	2	
Crop name	Code	Squere fee under gless	or Acres in E	he open 87	Selen	in 1987							1	2	
		other protect in 1987	Whole acres	Tenths	Dotta	rs Cents							1	2	
			_ ' _	/10 \$		00							11	2	
			l'	/10 8		00	Crop name			perete	Cod		rop name lapeseed (pounds)	1	Cods 886
				/10 \$		00	Bromegrass Corn cut for or grazed (r	dry todde	r, hogge	d	561	JR	lapeseed (pounds) led clover seed (pounds lorghum cut for dry fore	)	671
If more space is needed, us Crop name		Cod	e Crop nem	•		Code	Emmer and a	(paunds)	hels)		. 80 61		or hay (tone, dry)	ed	. 698
Bedding plants (Include a Bulbs (Exclude bulb flow	vegetat vering p	le plants) 479 (ants) 482	Potted flo Mushroon	wering plents		710	Kentucky blu	d (bushel Jearass s	s) (a ped (pout	nds) .	825	S	(report ecres only)	de)	701 737 749 755
Cut flowers and cut flor Nursery crops — omente and nut trees, and vine	entals,	rns 485 fruit 486	1 Vegetable	and flower si se vegetebles	sads	500 503	Ment for oil ()	nds) pounds a ible (buor	t oil)	ntl	54	i	riticale (bushels) (etch seed (pounds)	fel	755
Foliaga plants	1 111	707	Other -	Specify	11111	606	Peas, dry edi Popcorn (pou				863	5   C	other crops (pounds) -	Specify	. 752
SECTION 8 Was t				FRUIT TREE	S, inclu	ding GRAPEV	INES and NU	TTREES	, on "Th	IIS PI	LACE" In	1987?			
1 0		Complete     Go to sec				Total acres	Acr	res irriga	ted						
1. TOTAL ACRES in I				s. vinevards.	12	Whole acres T	enths Whole	acres 1	enths						
and nut trees on this	s place	. (Do not includ	le abandoned a	cres.)			/10		/10						
<ol><li>For those crops not Report the requeste</li></ol>	listed t d infor	pelow, enter th mation for each	e name and coo n crop even if n	de from the li ot harvested	st at the because	right for other of low prices	fruit and nut t damage from	trees on to hail, fro	this place st, etc.	in 1	987.				
		NUME TREES OR V	ER OF	Acres in end vin	trees			of measu	re						
Crop name	Code	Nonbearing	Bearing	all ag	183	Quenti harvest	nd l	Tens Box	Lbs.						
	-	age	age	Whole acres	1	120	1127	-	box 126	-	Gra	p name pes .		177 225	
Apples	123		346	347	/10	348	349	2 🗆 3 🗆	360	-	Pez	ches		225	
Sweet cherries	345		586	889	/10	088	501	2 3 5	1592	-	Oth	ns and er fruit (	prunes	389	
Tart cherries	567		1	2	/10	3	4	2 3 3	15	-					
			1	2	/10	3	10	2 3 3	16						
			1	2	/10	3	;	2013	16						
If more space is needed, u	88 a sep	arata sheet of pe	per.		i /10	1	, 0 ]	20131							
FORM 87-A0206 (9-2-66)						Po	ge 2								

Section   The part of the section   The se	SECTION 93 GROSS VALUE of CROPS SOLD from "THIS PLACE"	in 1987, BEFORE	SECTIONALS Did you or enyone else have any CATTLE or CALVES on this place in 19877
from the jakes in 1987. Notice the value of the indirect or states are similarly in faces and control to the control of the co	se taxes and expenses (Hefer to the INFORMATION SHEET)	, section 9.)	\$13
1. Golffield, sophease and offend beans sold in 1987	from this place in 1987. Include the value of the landlord's and/o	r contractor's share.	2 NO — Go to section 14 INVENTORY Number on this
a. Complete control grain  b. Wheat	1. Grains, soybeans and other beans sold in 1987 None	Dollars Cent	BO3
b. White A COWS leg to for production for fills or grain and and any other many and previous supplement process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and any other many and process and and any other and and any other and and any other and and any other and and any other and any other and any and any other and any other and any other and any other and any other and any and any other and any and any other and any and any other and any and any other and any and any other and any and any other and any and any other and any and any other and any any and any other and any other and any any and any other and any other and any any and any other and any other and any any and any other and any and any other and any any and any other and any other and any any and any other and any other and any any and any other and any other and any any and any other and any other and any any and any other and any other and any any and any other and any other and any any and any other and any other and any any and any other and any other and any other and any any and any other and any other and any any and any other and any other and any any and any other and any other and any any and any other and any other and any other and any any and any other and any other and any any and any other and any other and any other and any any and any other and any other and any any and any other and any other and any other and any any and any other and any other and any other and any	a. Com for grain	00	(Total of e, b, c, and d below) Total
e. Sorpharm for grain	b. Wheat	00	a. REFE COWS — Include beef beifers that
d. Sorghum for grain		00	308
s. Ballary  f. Oats  office — pr. liesdased, sunflower seed, dry bears, 173  office — pr. liesdased, sunflower seed, dry bears, 173  office — pr. liesdased, sunflower seed, dry bears, 173  office — pr. liesdased, sunflower seed, dry bears, 173  office — pr. liesdased, and grass seeds  s. Oo.  office — pr. liesdased, and grass seeds  s. Oo.  office — prospectives and enceptioners, agent seed in the place of a seed of the prospective seed enceptioners, agent seed of seed of the prospective seed enceptioners, agent seed of seed of the prospective seed enceptioners, agent seed of seed of the number of seeds of the nu		00	cream for sale or home use — Include dry Milk
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8. Officer yet, leasteed, sunflower seed, dry bears, part of the p	778		c. HEIFERS AND HEIFER CALVES — (Do not include heifer
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2. Hay, silegs, field seeds, and grass seads   \$ 0.00   \$72   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$73   \$0.00   \$0.00   \$0.00   \$0.00   \$0.00   \$0.00   \$0.00   \$0.00   \$0.00   \$0.00   \$0.00   \$0.00   \$0.00   \$0.00   \$0.00   \$0.00   \$0.00	dry peas, mustard seed, buckwheat, safflower, proso millet, etc. \$	00	d. STEERS, STEER CALVES, BULLS, AND BULL CALVES
3. Vegetables, sevent corn, and meltons— (how a related from present and embeddens)   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1987   1   1   1   1   1   1   1   1   1		00	CATTLE AND CALVES SOLD
Interpretates and enveloperators, report them mines below.	3. Vegetables, sweet corn, and melons — (Do not include		Include those fed on this place on e Number sold Gross value of sales
4. First, rist, and berias — applies, cherries, grapes, etc.   0   76   76   76   76   76   76   76	frish potatoes and sweetpotatoes, report them in (tem 5 below.)	00	
5. Other crops – potatores, suger beets, represend, etc.  (Do not solubed conveyor and generalized crops).    Secrity	4. Fruits, nuts, and berries - apples, cherries, grapes, etc.   \$	00	
Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security   Security	5. Other crops - potatoes, sugar beets, rapeseed, etc.	į	100 101
1. Copy acras in "THIS PLACE" from section 1, imm 4, page 1  1. Copy acras in "THIS PLACE" from section 1, imm 4, page 1  1. Copy acras in "THIS PLACE" from section 1, imm 4, page 1  2. CROPLAND  2. Cropland harvested - neclude all lead from which crops were herested only were use and all lead in checked. Circle graves, veripered on horizon were herested only were use and all lead in checked. Circle graves, veripered on horizon were herested only were use and all lead in checked. Circle graves, veripered on horizon were herested only were use and all lead in checked. Circle graves, veripered on horizon were herested only were use and all lead in checked. Circle graves, veripered on horizon were herested only were use and all lead in checked. Circle graves, veripered on horizon were herested and horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were herested on horizon were he		1	500 pounds or more
CONCENTRATES for 30 days or more and SOLD OF INSTAURCH TEAT SOLD A CARE NOTE. For streng 2 to 5 below, If lead was used for more than one purpose in 1392 and SOLD OF INSTAURCH TEAT SOLD A CARE NOTE. For streng 2 to 5 below, If lead was used for more than one purpose in 1392 and SOLD OF INSTAURCH TEAT SOLD A SOLD AND		1 00	a. Of the total cattle sold, how many were
Copy delse in 1915 PLACE   from decition 1, fath in 5, pope   parpose in 1987   register   part	S10 How were the ACRES In this place USED in 1987?		CONCENTRATES for 30 days or more
2. CROPLAND  - Cropland harvested — include all land from which crops grower, wregered to, and unsert and presentations of the process of the	1. Copy acres in "THIS PLACE" from section 1, item 4, page 1	Acres	
2. CROPLAND  - Cropland harvested — include all land from which crops grower, wregered to, and unsert and presentations of the process of the	MOTE: For items 2 to 5 below, if lend was used for more than one purpo report it in the FIRST land use listed below that applies. For example, report	ort cropland	DAIRY PRODUCTS SOLD FROM     Gross vehice of select
B. Cropland used only for pasture or grazing — lockede retrieve graves, wearyest, and nursery and greenhouse creases.  C. Cropland used only for pasture or grazing — lockede retrieve pastures.  C. Cropland used for cover crops, legumas, and soliming processing grases, but NOT harvested and NOT — locked and the control of the pastures of grazing and pastures.  C. Cropland used for cover crops, legumas, and soliming processing grases, but NOT harvested and NOT — locked and the pastures of grazing grases. But NOT harvested and NOT — locked and the pastures of grazing grases, but NOT harvested and NOT — locked and solid pastures.  C. Cropland is defined a createrial and expects on which the coop include. Such accessor is to be reported in tent 2s.)  C. Cropland is controlled and expected and expects on which the coop include and pastures and woodes and stimber tracts		one Number of acres	THIS PLACE IN 1987 None Dollars Cents
b. Cropland used only for patture or grazing — include narration patture and grazing land the color where between deriven even without patture and grazing land the color where the used for even without pattured.  c. Cropland used for cover crops, legumes, and soliming the pattured. d. Cropland or which all crops failed — (Exception: Denote the pattured). d. Cropland or which all crops failed — (Exception: Denote the pattured). d. Cropland or which all crops failed — (Exception: Denote the pattured). d. Cropland in cultivated summer fallow. d. Cropland in cultivate	a. Cropland harvested - Include all land from which crops	787	from this place in 1987 — Include milk, creem,
e. Cropland used for cover crops, legumss, and soil- improvement grasses, but NDT harvested and NOT pastured  1		788	\$14
improvement grasses, but NOT harvested and NOT pastured and NOT pastured and NOT pastured and NOT pastured and with a state of the state of a section 1 and a state of the sta	c. Cropland used for cover crops, legumes, and soil-	789	
d. Cropland on which are larged in each order and are growth or expendent on which are growth or expendent on which are set on a few orders and set of section 12 None 2 (2) NO - Go to section 12 None 1997 (2) NO - Go to section 12 None 1997 (2) NO - Go to section 12 None 1997 (2) NO - Go to section 12 None 1997 (2) NO - Go to section 12 None 1997 (2) NO - Go to section 12 None 1997 (2) NO - Go to section 12 None 1997 (2) NO - Go to section 12 None 1997 (2) NO - Go to section 12 None 1997 (2) NO - Go to section 12 None 1997	improvement grasses, but NOT harvested and NOT	٦	Name   piece Dec. 31, 1987
A Hodgs and PIGS used or to be used for 8REEDING  a. Cropland ide  5. Woodland pastured  6. Woodland pastured  793  6. Woodland pastured  794  795  795  795  795  795  795  795		780	
b. Cropland in cultivated summer fallow   Cropland in cultivated summer fallow   Cropland in cultivated summer fallow   Cropland in cultivated summer fallow   Cropland in cultivated summer fallow   Cropland in cultivated summer fallow   Cropland in fallow   Cropland in fallow   Cr	failed. Such acreage is to be reported in item 2a.)	] <u> </u>	018
Solution for the same as from 1 above  1. Total AcRES — Add the cere apported in finance 2 through 5 solutions from 1 solution from 2 solutions from 1 solutions and solutions and solutions. The solution is solved and solutions are solved and solutions. The solutions are solved and solutions. The solutions are solved and solutions. The solutions are solved and solutions. The solutions are solved and solutions. The solutions are solved and solutions. The solutions are solved and solutions. The solutions are solved and solutions. The solutions are solved and solutions. The solutions are solved and solutions. The solutions are solved and solutions. The solutions are solved and solutions. The solutions are solved as solved and solved and solved and solved are solved as solved	e. Cropland in cultivated summer fallow	3   1	(017
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cultiver and detremented land & b. Woodland not pastured	3. Woodland - Include all ( a . Woodland pastured		
4. Other pastureland and rangeland — Include any pasturation	cutover and deforested land with young timber growth b. Woodland not pastured	795	2. LITTERS FARHOWED on this place between -
other than copleted and woodland passame.  All other land — Land in house lots, ponds, roads, wastelland, etc.—Include any land not reported in terms 2 through 5 and 5 through 4 above.  1 TOTAL ARTS. — Ado the sever apported in himself 2 through 5 above.  1 TOTAL ARTS. — Ado the sever apported in himself 2 through 5 above.  1 TOTAL ARTS. — Ado the sever apported in himself 2 through 5 above.  1 TOTAL ARTS. — Ado the sever apported in himself 2 through 5 above.  1 TOTAL ARTS. — Ado the sever apported in himself 2 through 5 above.  1 TOTAL ARTS. — Ado the sever apported in himself 2 through 5 above.  1 TOTAL ARTS. — Ado the sever apported in himself 2 through 5 above.  1 TOTAL ARTS. — Ado the sever apported in himself 2 through 5 above.  2 SECTION 112 Wes any LAND in this place IRRIGATED at any time in 1987.  1 How many acress of harvested land were irrigated.  1 How many acress of harvested land were irrigated?  2 NO — Go to section 12  1 How many acress of pastureland, rangeland, and any other lands not included in item 1 above were irrigated?  1 YES — Complete this section  2 NO — Go to section 15  None FEDERAL acresse reduction programs in 1987?  1 YES — Complete this section  2 NO — Go to section 13  None FEDERAL acresse reduction programs in 1987?  1 YES — Complete this section  2 NO — Go to section 13  None FEDERAL acresse reduction programs in 1987?  1 YES — Complete this section  2 None FEDERAL acresse reduction programs in 1987?  1 YES — Complete this section 1887?  2 None FEDERAL acresse reduction programs in 1987?  2 None FEDERAL acresse reduction programs in 1987?  3 None FEDERAL acresse reduction programs in 1987?  4 SECTION 12 None FEDERAL acresse reduction programs in 1987?  2 None FEDERAL acresse reduction programs in 1987?  3 None FEDERAL acresse reduction programs in 1987?  4 None FEDERAL acresse reduction programs in 1987?  4 None FEDERAL acresse reduction programs in 1987?  5 None FEDERAL acresse reduction programs in 1987?  5 None FEDERAL acresse reduction programs in 1987?  5 None FEDERAL a	4. Other pastureland and rangeland — Include any pastureland	798	- 100
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6. TOTAL ACRES — Add the exerce reported in frame 2 through 5. ]  78 Total ACRES — Add the exerce reported in frame 2 through 5. ]  78 Total ACRES — Add the exerce reported in frame 2 through 5. ]  78 Total ACRES — Add the exerce reported in frame 2 through 5. ]  78 Total ACRES — Add the exerce reported in frame 2 through 5. ]  79 Total — ACRES — Add the exerce reported in frame 2 through 5. ]  70 Total — ACRES — Add the exerce reported in frame 1 through 1 thro	etc. —Include any land not reported in items 2 through 4 above	□ <u>[</u> "	sold Gloss value of sales
SSETION 14 Was any LAND in this place IRRIGATED at any time in 1937?  If we have any control of the properties of control of the properties of the propertie	S. TOTAL ACRES — Add the scres reported in items 2 through 5 (Should be the same as item 1 above J	798	3. HOGS and PIGS SOLD from this
1. How many acres were set saids for diverted under ANNUAL commodity acresing adjustment programs?  1. How many acres were set saids for diverted under ANNUAL commodity acresing adjustment programs?  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  1. How many acres were under the CONSERVATION RESERVE  2. How many acres were under the CONSERVATION RESERVE  3. What was the gross value of sales of SHEEP, Cent State of SHEEP, LAMBS, and WOOL from this place in 1927?  2. How many acres were under the CONSERVATION RESERVE	SECTION 11 Was any LAND in this place IRRIGATED at any time in		place in 1987
Number of acres    No   Go its section 12   Nome	or ditches, spreader dikes, etc. Include supplemental, partial, and preplan	orinklers, furrows at irrigation.	4. Of the hogs and pigs sold, how many were sold as FEEDER PIGS for further feeding? \$ 00
1. How many across of answerted may were irrigated? Include dand from writch they was cut and land in bearing and incoherence that they was cut and land in bearing and incoherence that they was cut and land in bearing and incoherence that they was cut and land in bearing and incoherence that they was cut and land in bearing and incoherence that they was cut and land in bearing and in bearing and incoherence that they was cut and land in bearing and in the place SET ASIDE, DIVERTED, OR IDLED  1. SHEEP and LAMBS of all ages   When they are any ACRES in this place SET ASIDE, DIVERTED, OR IDLED  2. None REPEARL acress greated ton programs in 1987  1. How many acress were set existed for diverted funder ANNUAL commodity acresses were set existed for diverted funder ANNUAL commodity acresses adjustment programs?  2. How many acress were sunder the CONSERVATION RESERVE   When any acress were under the CONSERVATION RESERVE   When any acress were under the CONSERVATION RESERVE   When any acress were under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set under the CONSERVATION RESERVE   When any acress were set were set under the CONSERVATION RESERVE   When any acress were set when a when any acress were set were set	1 YES — Complete this section		515
**Normal washing and the second of the secon	2 □ NO — Go to section 12 No		
2. How many acres were statistic of diverted under ANNUAL commodity acresse adjustment programs?  2. How many acress were statistic of diverted under ANNUAL commodity acresses adjustment programs?  2. How many acress were statistic or diverted under ANNUAL commodity acresses adjustment programs?  2. How many acress were under the CONSERVATION RESERVE   man	Include land from which hey was cut and land in bearing and		INVENTORY NUMBER SOLD
SEGION 22 Were any ACRES in this place SET ASIDE, DIVERTED, ORI DILED under FDDRAL screege reduction programs in 1997  1	2. How many acres of pastureland, rangeland, and any other	061	None place Dac. 31, 1987 in 1987
a. EWES 1 year old or older  1 YES — Complete this section 2 Non—Go to section 13 None 2 Non—Go to section 13 None 32 None 482  1. How many acres were set eside for diverted funder ANNUAL commodity acresge adjustment programs?  2. SHEEP and LAMBS SHORN  2. SHEEP and LAMBS SHORN  3. What was the gross value of sales of SHEEP, None 483  3. What was the gross value of sales of SHEEP, None 484  485  486  487  488  489  489  489  489  489  489		7	1. SHEEP and LAMBS of all ages
1. Tyes — Complete this section 2 No — Go to section 13  1. How many acress were set aside (or diverted) under ANNUAL commodity acresses adjustment programs?  2. How many acress were under the CONSERVATION RESERVE PROGRAM (10 year, CHP)?  4. How many acress were under the CONSERVATION RESERVE PROGRAM (10 year, CHP)?  4. How many acress were under the CONSERVATION RESERVE PROGRAM (10 year, CHP)?  4. How many acress were under the CONSERVATION RESERVE PROGRAM (10 year, CHP)?  4. How many acress were under the CONSERVATION RESERVE PROGRAM (10 year, CHP)?  4. How many acress were under the CONSERVATION RESERVE PROGRAM (10 year, CHP)?  4. How many acress were under the CONSERVATION RESERVE PROGRAM (10 year, CHP)?  4. How many acress were under the CONSERVATION RESERVE PROGRAM (10 year, CHP)?  4. How many acress were under the CONSERVATION RESERVE PROGRAM (10 year, CHP)?  4. How many acress were under the CONSERVATION RESERVE PROGRAM (10 year, CHP)?  4. How many acress were supported to the construction of the constr	under FEDERAL acreage reduction programs in 1987	, OH IDLED	a.EWES 1 year old or older
2 NO Go to section 13 None common type creates a side (or diverted) under ANNUAL commontry acress were set aside (or diverted) under ANNUAL commontry acress were set aside (or diverted) under ANNUAL commontry acress ware under the CONSERVATION RESERVE PROGRAM (10 year, CRP)?  PROGRAM (10 year, CRP)?	\$12		
1. How many acres were set side (or diverted) under ANNIAL commodity acress were set side (or diverted) under ANNIAL commodity acress were under the CONSERVATION RESERVE PROGRAM (10 year, CRP)?  RECORD AND (10 year, CRP)?  3. What was the gross value of sales of SHEEP, None Obline (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014) (2014)	a D NO 6	F	10010
commodity acreage adjustment programs?  None  2. How many acreas were under the CONSERVATION RESERVE PROCRAM (10 year, CRP)?  AMBS, and WOOL from this place in 1987?  \$\begin{array}{ c c c c c c c c c c c c c c c c c c c	No	ne Number of acres	
2. How many acres were under the CONSERVATION RESERVE PROGRAM (10 year, CRP)?	commodity acreage adjustment programs? L	<b>-</b>	None Oollars Cents
This character is a second of the second of	2. How many acres were under the CONSERVATION RESERVE	7	3. What was the gross value of sales of SHEEP, e29
	FORM 87-A0208 (9-2-86)	-	Daniel, die 17662 nom die plessin 1667 177

#SI	ECTION:169 Did you or anyon	na else have eny H DCK, or ANIMAL S	DRSES,	BEES, FISH,	GOATS,	9877	SECTION 189 GOVERNMENT CCC LOANS		П			
	518	Complete this sec		2 NO		section 17	1. Amount received in 1987 from Government CCC loss for - None Dollars Cents					
		Number on	_	uantity sold		alue of sales	Include regular and reserve loans, even if redeemed or forfeited.	666				
	None	this plece Dec. 31, 1987	in	1987	Dolla	rs Cents	a.Corn	8 00	)			
1.	. Horses and ponies of all ages	830	831	Number	832	. 00	b. Wheat	\$ 00	)			
	or all ages	639	840		842	100	c.Soybeans	\$ 00	)			
١.		{	841	Number	s	00	d. Sorghum, barley, and oats	\$ 00	,			
2.	Colonies of bees		844	honey				891				
		843	845	Number	846		s. Rye and honey  SECTION (157) Payments received for participation in FEDERAL F.	S CO	)			
3.	. Milk goats			Gallons milk	3	00	In 1987 (DO NOT INCLUDE CCC loans.) Refer to IN	IFORMATION				
		847	848	Number	080	1	Sis None	Dollars Cen	ts			
4.	Angora goats	}	849	Pounds mohair	{\$	00	1. Amount received in cash	s 00	)			
l _		861	852		853	-	2. Value of certificates received — payment-in-kind (PIK) or commodity certificates.	9 00	o			
	Other goats	833	834	Number	635	i 00	SECTION 200 TYPE OF ORGANIZATION		-			
°	Mules, burros, and donkeys			Number	s	00	520					
7	. Mink and their	836	637		638		Mark (X) the one item which best describes the type of organizathis place in 1987. Refer to the INFORMATION SHEET, section 20.	etion for				
l _	pelts	854	855	Number	\$ 856	1 00	FAMILY or INDIVIOUAL operation — 821					
8	Rebbits and their pelts			Number	s	00	(On not include pertnership and corporation.)  PARTNERSHIP operation — Include family	Go to section 22				
9.	. All other livestock and livestock products	867	ASA		859		pertnersnips	<b>□</b> J				
	Specify			Number		. 00		Go to section 21				
		Total quantity	sold G	ross value of			OTHER, such as estate or trust, prison farm, grazing association, Indian reservation, etc	Specify below the go to section 22	n			
10.	. Fish and other aquaculture products (Enter name and	in 1987		Dollars	Conts			► go to section 22				
	code from list balow.) Name Code	ORP	ounds 2		00		Specify		_			
	Name		mber ) *		00		SECTION 21. CORPORATE STRUCTURE (for incorporated opera Refer to the INFORMATION SHEET, section 21.	tions only)				
	Catfish	880	Name Other fr			Code . 866	521 922	D., D.,				
	Trout	883 trate sheet of paper	Other a	quaculture ts — Specify.		. 869		Yes 2 No				
₫ SE	CHION 17 Did you or enyor	e else have any Po	DULTRY,	such as CH	CKENS,			Yes 4 No	_			
	for others on a c	KS, etc., on this pl contract basis.	ace in 15	INVENT		y grown	SECTION 22: CHARACTERISTICS AND OCCUPATION OF OPER or person in charge) Refer to the INFORMATION SHEET					
	1 YES -	Complete this so	ction	Numbe	ron T	otel number	1. RESIDENCE — Does the operator (senior partner or 923					
	2 🗌 NO		Non			010 111 1302	person in charge) live on this place?	Yes 2 No				
	HENS and PULLETS of laying PULLETS for laying flock repl					,	2. PRINCIPAL OCCUPATION — At which occupation did the operator spend the majority (50 percent or 929					
	a .PULLETS 3 months old or old		g age	894		95		☐ Farming 2 ☐ Othe	21			
	b.PULLET CHICKS and PULLE	TS under 3 menths	old -	898			929	or renching				
2	(Do not include commercial bri 8ROILERS, fryers, and other i			898	202		(senior partner or person in charge) work at least	<ul> <li>None</li> <li>1 − 49 days</li> </ul>				
	including capons and roaster	S	C	0.90	803	,		50-99 days				
	TURKEYS  a. Turkeys for slaughter (Do n.		_	800	901		1.	100-149 days				
1	b.Turkey HENS kept for bree			902	903			☐ 150—199 days				
								200 days or more				
5.	OTHER POULTRY raised in ca	aptivity – ducks,					4. In what YEAR did the operator (or senior partner) begin	200 days or more				
5.		aptivity — ducks, asants, quail, etc.					4. In what YEAR did the operator (or senior partner) begin oso to operate any part of this place?	200 days or more				
	OTHER POULTRY raised in ca geese, pigeons or squab, phe	aptivity — ducks, asants, quail, etc.			,		4. In what YEAR did the operator (or senior partner) begin to operate any part of this place?	Year				
	OTHER POULTRY raised in ca geese, pigeons or squab, phe (Enter poultry name and coda fro	aptivity — ducks, asants, quail, etc. m the list below.) ————————————————————————————————————			1		In what YEAR did the operator (or senior partner) begin to operate any part of this place?      AGE of operator (senior partner or person in charge)  225  5. AGE of operator (senior partner or person in charge)  924	Year Years old				
	OTHER POULTRY raised in ca geese, pigeons or squab, phe literer poultry name and code fro Poultry name  Poultry name  Code	aptivity — ducks, asants, quail, etc. m the list below.) ————————————————————————————————————	Code	Noms	1	Code	4. In what YEAR did the operator (or senior partner) begin one to operate any part of this place?  5. AGE of operator (senior partner or person in charge)	Year Years old				
	OTHER POULTRY raised in ca geese, pigeons or squab, phe l'Enter poultry name and code fro Poultry name	aptivity — ducks, asants, quail, etc. m the list below.) ————————————————————————————————————		Nems Queil	er poultry -	Code 912	4. In what YEAR did the operator (or senior partner) begin one to operate any part of this place?  5. AGE of operator (senior partner or person in charge)  22  22  22  22  22  22  22  22  23  24  25  26  26  26  26  26  26  26  26  26	Year Years old				
6.	OTHER POULTRY reised in or geese, pigeons or squab, phe (fehrer poultry name and code fro. Poultry name.  Poultry name.  Name  Code  Ducks.  904  Geese.  908	aptivity — ducks, asants, queil, etc. m the list below.)  Code — Code — Code — Pigeons or squab	Code 908	Nome Oued All oth Spec	er poultry -	Code	4. In what YEAR did the operator (or senior partner) begin to operate any part of the place?  5. AGE of operator (senior partner or person in charge)  6. PACE of operator (replica partner or partner in charge)	Year Years old White Negro or Black				
6.	OTHER POULTRY raised in or geese, pigeons or squub, phe (Enter pourtry name and code fro Poultry name	aptivity — ducks, asants, queil, etc. m the list below.)  Code — Code — Code — Pigeons or squab	Code 908 910 None	Nome Oued All oth Spec	er poultry -	Code 912	4. In what YEAR did the operator (or senior partner) begin to operate any part of this place?  5. AGE of operator (senior partner or person in charge)	Year Years old White Negro or Black American Indian Asian or Pacific				
6.	OTHER POULTRY reseal in cr geeze, pigeons of squab, phe (Enter poultry name and code for Poultry name. Poultry name. Name Code   Ducks 906   POULTRY HATCHED on this pl. plected reside — chickens, turk Specify kind of poultry.	aptivity — ducks, asants, quail, etc.  m the list below.)  Code — Code — Code — Pigeons or squab — Phassants — ace in 1987 and eys, ducks, etc. —	Code 908 910 None	Nome Oued All oth Spec	er poultry -	Code 912	4. In what YEAR did the operator (or senior partner) begin one to operate any part of the place?  5. AGE of operator (senior partner or person in charge)  6. RACE of operator (senior partner or person in charge)  724  6. RACE of operator (senior partner or person in charge)	Year Year old White Negro or Black American Indian Asian or Pacific Islander				
6.	OTHER POULTRY raised in or geese, pigeons or squub, phe (Enter pourtry name and code fro Poultry name	aptivity — ducks, asants, quail, etc.  m the list below.)  Code — Code — Code — Pigeons or squab — Phassants — ace in 1987 and eys, ducks, etc. —	Code 908 910 None	Nome Oued All oth Spec	er poultry -	Code 912	4. In what YEAR did the operator (or senior partner) begin one to operate any part of this place?  5. AGE of operator (senior partner or person in charge) 924  6. RACE of operator (senior partner or person in charge) 124  6. RACE of operator (senior partner or person in charge) 124  9 220	Year Year old White Negro or Black American Indian Asian or Pacific Islander	ale			
6.	OTHER POULTRY raised in c-gene piperar or squeb, pihe effects poultry name and code fro Poultry name.  Poultry name.  Poultry name.  Code Ducks. 304 Genes. 305 Genes. Gen	aptivity — ducks, asants, quall, etc. m the list below.]  — Code — Code — Code — Rame Pigeons or squab. — Pressants	Code 908 910 None	Nems Ousil All oth Spec	Number	Code 912 914	4. In what YEAR did the operator (or senior partner) begin one to operate my part of this place?  5. AGE of operator (senior partner or person in charge) 224  6. RACE of operator (senior partner or person in charge) 237  7. SEX of operator (senior partner or person in charge) 1	Year old  White Negro or Black American Indian Asian or Pacific islander Other - Specify	ale			
6. 7. 8.	OTHER POULTRY raised in coperations of squels, pile effects poultry name and code fro Poultry name.  Poultry name.  Poultry name.  Code Ducks. 904 Genes. 904 Genes. 904 Included of sold - chickens, turk Specify and of poultry.  Incubator egg capecity on Office of the pile of the pi	aptivity — ducks, asants, quall, etc. m the list below.]  ———————————————————————————————————	Code 908 910 None 7	Norms Quest All oth Spec	Number	Code 912 . 914	4. In what YEAR did the operator (or senior parmer) begin to operate any part of this place?  5. AGE of operator (senior partner or person in charge)  6. RACE of operator (senior partner or person in charge)  7. SEX of operator (senior partner or person in charge)  8. SEANISH ORIGIN — Is the operator (senior partner or person in charge)  8. SEANISH ORIGIN— Is the operator (senior partner or person in charge)	Year old  Years old  White Negro or Black American Indian Asian or Pacific Islander Other - Specify  Male 2 Femin	ale			
6.	OTHER POULTRY raised in c genes pigenor or squeb, pile genes pigenor or squeb, pile (finete poultry name and code fro Poultry name and code fro Poultry name Code Duty name	sptivity – ducks, asants, quoil, etc. m the list below.)  Code Code Code Name Pigeons ar squab. Piesearts ace in 1987 and eys, ducks, etc. – scermber 31, 198	Code 908 910 None 7	Nems Ousil All oth Spec	Number	Code 912 . 914	4. In what YEAR did the operator (or senior parmer) begin to operate any part of this place?  5. AGE of operator (senior partner or person in charge)  6. RACE of operator (senior partner or person in charge)  7. SEX of operator (senior partner or person in charge)  7. SEX of operator (senior partner or person in charge)  8. SPANSH ORIGIN — Is the operator (senior partner partner or person in charge)  92. Operator (senior partner or person in charge)  92. Operator (senior partner or person in charge)	Year old  White Negro or Black American Indian Asian or Pacific islander Other - Specify	ale			

**SECTION.23** PRODUCTION EXPENSES paid by you and oth place in 1987	ers for	this	F	SECTION SEE Ware any INSECTICIDES, MERSICIDES, FUNGICIDES, NEMATICIDES, OTHER PESTICIDES, or OTHER CHEMICALS used on this place in 1987?
Include your best estimates of expenses paid by you, your landlo buyers, and others for production of crops, livestock, and other a	rd, cor	itractors,		1 YES - Complete this section 2 NO - Go to section 26
in 1987. (DO NOT INCLUDE expenses connected with perform others; operation of nonfarm activities, businesses, or services; of expenses not related to the farm business.)	ing cus or hous	stomwark far sehold		Include any materials provided by you, your landlords, or contractors. For each item listed, report acres only once. If multipurpose chemicals were used, report acreage treated for each purpose.
Livastock and poultry purchased — cattle, celves, hogs, pigs, sheep, lambs, goets, horses, chicks, poults, started pullets, etc.	None	Dollers Cen		1. Sprays, dusts, granules, fumigants, etc., (fungicide, herbicide, insecticide, nematicide) to control —
2. Feed purchased for livestock and poultry - grain.	_	973	1	a. Insects on crops, including key
hay, silage, mixed feeds, concentrates, etc		\$ 100	0	c. Diseases in crops and orchards (blights,
complete, supplement, concentrates, premixes.	Cents			d Weeds over as brown in cross and pasture —
purchased separately, such as soybean meal, contonseed meal, and wee.)	00			2. Chemicals for defollation or for growth control of crops or thinning of fruit.
3. Seed cost — for com, other grains, soybeans, tobacco, cotton, etc. — Include plants and trees purchased		\$ 1 00	0	SECTION 26 MACHINERY AND EQUIPMENT on this place on December 31, 1987 —  528 Include only equipment used for agricultural operations in 1986 or 1987.
Commercial fertilizer purchased — all lorms, including rock phosphate and gypsum. Include cost of custom applications.		\$ 00		Value of ALL machinery and equipment on this place, December 31, 1987
5. Agricultural chemicals purchased — insecticides,		876		What is the estimated market value of ALL mechinery,     Estimated market value
herbicides, fungicides, other pesticides, etc. — Include cost of custom applications. (Do not include lime.)		s 00	0	equipment, and implements usually kept on this place and used for the ferm or rench business? — Include cers,
6. Gasoline end other petroleum fuel and oil purchased for the farm business —		977	1	trucks, tractors, combines, plows, disks, harrows, dryers, pumps, motors, irrigation equipment, dairy equipment including milkers and bulk tanks, fivestock feeders, grinding and misking
e. Gasoline and gasohol		\$ 00	-1	equipment, etc.
b. Diesel fuel		\$ 00	$\exists$	• SELECTED machinery and equipment on this place, December 31, 1987. (Report on this place on the place on 1987.)  Of the total, HOW MANY were menufact on the place on the place of 1987.)  December 31, 1987 (Inc.) and place in 1986 (Inc.) and place in 1986 (Inc.) and place in 1986 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and place in 1987 (Inc.) and pla
c. Natural gas		\$ 00	-	None
d.LP gas, fuel oil, kerosene, motor oil, grease, etc		981	9	2. Motortrucks - Include pickups
7. Electricity for the ferm business - (Do not include household expenses.)		\$ 00	٥	3. Wheel tractors other than garden tractors and motor tillers — a. Less than 40 horsepower (PTO)
8. Hired farm and ranch lebor — also include employer's cost for social security, workmen's compensation, insurance		982	-	b. 40 horsepower (PTD) or more
premiums, pension plans, etc. (See INFORMATION SHEET)		\$ 100	0	4. Grain and bean combines, all types
Contract labor — Include expenditures for labor, such as harvesting of fruit, vegetables, barries, etc., performed on a contract basis by a contractor, craw		963	-1	5. Cotton pickers and strippers
leeder, a cooperative, etc.		\$ 00	0	Mower conditioners
10. Repeir and maintenence expenses for the upkeep of buildings, motor vehicles, and farm equipment		\$ 00		SECTION FOR ESTIMATED CURRENT MARKET VALUE OF LAND and
11. Customwork, mechine hire end rental of			Ť	S27 BUILDINGS  Place give your heet ESTIMATE of the CURRENT MARKET  Fellmated market value
machinery and equipment — Include expenditures for		1	-	VALUE of land and buildings for ell acres reported in af land and buildings
and mixing feed, plowing, combining, corn picking, drying, silo filling, spraying, dusting, fertilizing, etc. (Do not unclude cost of cotton ginning and application of		968	-	section 1, items 1, 2, and 3, page 1. None Dollers Cant
reruitzer and chemicais.)		\$ 1.00	0	1. All land owned
12. Interest peid on debts — (See INFORMATION SHEET)  a. Secured by real estate		\$ 00	0	2. All land ranted or leased FROM OTHERS
b. Not secured by real estate		\$ 00		3. All land rented or leased TO OTHERS
13. Cash rent paid for land and buildings in 1987—		5 00		SEGION 28 INCOME FROM FARM - RELATED SOURCES IN 1987  Report amount received before taxes end expenses.
(On not include grazing fees.)		989	4	Farm-related income
machinery, livestock, etc. for the farm business. (Do not include taxes paid by landlords.)		\$ 00	٥	Customwork and other agricultural services provided for None Dollers Cent fermers and others — plowing, planting, spraying, harvesting, preparation of products for market, atc.
15. All other production expenses — Include insurance,				If customwork is a separate business, refer to INFORMATION SHEET, section 28) \$ 00
water, animal health costs, grazing fees, marketing charges, mrscellaneous farm supplies, etc. (Do not include depreciation.		880	-1	2. Gross cash rent or share payments received from renting
household expenses, and expenses not essociated with the farm business.)		\$ 00	٥	out farmland or payments received from lease of sale of allotments — Include payments for livestock pertured on a per-head besis, per-month basis, per-pound basis, etc
SECTION 24 Was any COMMERCIAL FERTILIZER, Includin	g ROC	K PHOSPHATE, or		1984
	NO -	Go to section 25	-	maple products, navel stores, firewood, etc
4 4 4 1 1 1 4 4 4		lone Acres fertilizer	d	Recreational services, patronage dividends of cooperatives, and other income which is CLOSELY RELATED to the application on this place.
Acres of cropland fertilized in 1987 — (Do not include croplant for pastures reported in section 10, Item 2b.)	nd			agricultural operation on this place -
Acres of pestureland and rangeland fertilized in 1987 reported in section 10, items 2b and 4		933		SECTION 29 PERSON COMPLETING THIS REPORT — Please print
	of itm	e Acres limed		Namo 999 Dete
which applied — (Oo not include land plester or gypsum or lime for senitation.)		936		Telephone number Area Code Number
FORM 67-A0208 (9-2-(6) )		F	Page	06

## INFORMATION SHEET

#### 1987 UNITED STATES CENSUS OF AGRICULTURE

#### Special Reporting Instructions

#### 1. Who Should Report

WE NEED A REPLY FROM EVERYONE RECEIVING A REPORT FORM. WE NEED A HET'T FROM EVENTONE RECEIVING A REPORT FORM, INCLUDING individuals, landlords, tenants, partnerships, corporations, institutions, and THOSE NOT CONDUCTING AGRICULTURAL OPERATIONS. Each case included in the census has a unique Census File Number (CFN). In order to make the census results as complete and accurate as possible, we need to obtain information about every CFN.

#### 2. If You Received More Then One Report Form for an Operation

Complete only ONE report form for an operation. Write "Duplicate" near the address label of each extra report form. Also, write the 11-diglt census file number(s) of the DUPLICATE report(s) ON THE COMPLETED REPORT in the space provided to the left of the address label. Return the extra report(s) in the same envelope with your completed report form so that we can correct our records.

#### 3. If You No Longer Farm

If you had agricultural operations at any time during 1987, please report all agricultural activity during the year. Report all land on your census form that you owned or rented. Also, report your 1987 crop and livestock production and 1987 sales.

Explain on the first page of the report form (or on a separate sheet of paper) that you quit farming or ranching and give the approximate date and the name and address of the present operator, if known,

#### 4. If You Never Fermed or Heve No Association With Agriculture

Please write a note on the report form near the address label explaining this and return the form so that we can correct our records. In our efforts to make the census as complete as possible, we obtained lists from various sources. We tried to eliminate duplicate and nonfarm addresses, however, it was not always possible to do so.

#### 5. If You Have More Then One Agricultural Operation

Complete a report form for EACH SEPARATE and DISTINCT Complete's report form for EACH SEPARATE and DISTINCT production unit, i.e., each individual farm, ranch, feedlot, greenhouse, etc., or combination of farms, etc., for which you maintain SEPARATE records of operating expenses and sales, livestock end other inventories, crop acreages, and production.

#### 6. If You Have a Partnership Operation

Complete only ONE report for the entire partnership's agricultural operation and include all partners' sheres on the one report. If members of the partnership also operate separate farms or ranches in addition to the partnership ferming operation, separate report forms should be completed for each individual operation

If two or more report forms were received for the same operation, mark each additional form as a "Duplicate." Return the duplicate report(s) in each edditional form as a "Duplicate." Return the duplicate report(s) the same envelope with the completed partnership report, where possible, or write a note on the duplicate report, such as, "IName of partner! has completed a report for the partnership (provide name and CFN of partnership.)".

#### 7. Landlord's or Contractor's Share

If you rented or leased land from others or had a contract for the production of agricultural products, include both your share and the landlord's or contrector's share of the production, sales, and expenses so your census report form will be complete for "THIS PLACE."

If you do not know the landlord's or contractor's share, include your BEST ESTIMATE. If you do not have records available for all deta items, use your best estimate.

#### How to Enter Your Response

Enter your replies in the proper spaces, on the correct lines, and in the units requested, i.e., dollars, bushels, tons, etc. Write any explanation outside the enswer spaces or on a separate sheet of paper.

All doller figures may be entered in whole dollars. CENTS ARE NOT

Enter whole numbers except where tenths are requested, such as acres of potatoes harvested. If you have 1/2, 1/3, or 1/4 of an acre, convert to tenths. For example, convert 1/2 to 5/10, 1/3 to 3/10, 1/4 to 2/10.

The census report form will contain sections and questions which do not apply to you. When this occurs, mark the "None" or "No" box and go on to the next item or section.

### Instructions For Specified Sections

#### b Section 1 - ACREAGE IN 1987

Your answers to this section will determine the land (Acres In "THIS PLACE") referred to in the rest of the report form.

When enswering the acreege questions, include the land associated with your agricultural operations in 1987 whether in production or not. Include all land that you owned or rented during 1987 even if only for part of the year. Do not include any unrelated residential or commercial land.

IF YOU OUIT FARMING DURING 1987 - Complete the report form for the portion of the year that you did farm. Explain on the report form in the space to the left of the address label (or on enother sheet of paper) when you stopped farming and include the name and address of the person now using the land.

Report all land in section 1 in whole acres

Item 1 - All Land Owned - Report all land owned in 1987 whether held under title, purchase contract or mortgage, homesteed law, or as heir or trustee of an undivided estate. Include all land owned by you and/or your spouse, or by the partnership, corporation, or organization for which you are reporting.

#### - All Land Rented or Lessed FROM OTHERS -

Report all land rented by you or your operation even though the landlord may have supplied materials or supervision.

INCI UDF in item 2:

- e. Land for agricultural use that you rented from others for cash b. Land you worked on a share basis (crop or livestock)
- c. Land owned by someone else that you used rent-free
- d. Federal. State, Indian reservation, or railroad land rented or leased by the acre

DO NOT INCLUDE in item 2:

Land used on a per-head or animal unit license or permit basis, such es section 3 of the Taylor Grazing Act, National Forest, or Indian reservation permit land. If you had any of these permits, mark "yes" to item 7.

Item 3 - All Land Rented or Leased TO OTHERS - Include all lend rented out for any purpose if it was part of the ecreage reported in items 1 and 2. A report form will be obtained from each of your tenants to cover the operations on that land.

INCLUDE in item 3:

- . Owned land rented to others for cash or a share of crops or
- b. Land you rented from someone and then subleased to someone else
- c. Land worked for you by someone for a share of crops or livestock
- d. Land which you allowed others to use rent-free

Item 4 — Acres In "THIS PLACE" — This figure will show the total of all land you operated at any time in 1987.

#### Hitem 4. Acres in "THIS PLACE" Is "O" and:

- You reised any crops or had any livestock or poultry on "THIS PLACE" in 1987, complete the report.
- All your land was operated by a renter or sharecropper, complete item 8 (name and address of renters), skip to and complete section 29, and explain briefly, "all land rented out." etc. Mail form in return envelope.
- c. You did not have any agricultural activity on owned or rented lend in 1987, complete section 29 and explain briefly, such as "retired," "sold farm," and date. Give name and address of current operator if known and return form.

#### ▶ Sections 2 through 8 — CROPS

Sections 2 through B provide space for reporting cross harvested during the 1937 crop year from the land shown in section 1, 1em 4 (Acres in "THIS PLACE") of your report. Please report your crops in the appropriate sections. Do NOT include eny crops grown on land rented or leased TO OTHERS, or worked by others on shares during 1987.

Acres harvested - Enter the acres hervested in 1987. Round fractions to whole acres except where tenths are requested by "/10" in the reporting box, such as for potatoes.

Quentity hervested — If your unit of measure is different than the unit on the report form, please convert your figure for the quantity harvested to the unit requested. If the harvest was incomplete by December 31, 1987, please report the quantity harvested and estimated quantity to be harvested.

Acres irrigated — For each crop irrigated, report number of acres irrigated. Irrigated, Irrigation is defined as land watered by artificial or controlled means — sprinklers, furrows or ditches, spreader dikes, purposeful flooding, etc. include acres that received supplemental, partial, recording to the control of the co

**How to Report Crops Harvested** 

- ▶ Sections 2 and 3 Report only for the listed crops.
- ➤ Sections 4 through 8 To report: (1) find the crop name and the code number from the list in the section; (2) enter crop name and code (3) enter the information that is requested in the remaining columns. If you harvested a crop not listed in sections 4 through 8, use the "Other" code in the appropriate section and specify the crop name.

Double Cropping — If two or more crops were harvested from the same land (double cropping) report the total acres and production of each harvested crop in the appropriate section(s) of the report form. 

Example: In 1987 you harvested 1,230 bushels of wheat from 40 acres, then on the same 40 acres planted soybeans, from which you harvested 1,550 bushels. You irrigated the soybeans but not the wheat.

Section 2#	Ware any of the following CROPS hervested from "TMIS PLACE" in 1997?								
	None	Acres harvested	Quantity hervested	Acres irrigeted					
1. Cotton		091	092 Bales	093					
2. Soybeans for b	eane L.J	088 40	089 1,550 Bu.	090 40					
3. Wheat for grain		073 40	1,230 Bu.	076					
4. Oats for grain.		078	077 Bu.	078					

Interplanted Crops — If two crops were grown at the same time in alternating strips in the same field, report the portion of the field used for each crop.

Example: A 60 acre field was planted in cotton and soybeans, with two rows of cotton followed by an area of the same width planted in soybeans. No irrigation was used. Thirty acres of soybeans and 30 acres of cotton would be reported in the appropriete section(s).

Skip Row Planting — If a crop is planted in an alternating pattern of planted and non-planted rows, such as two rows planted and two rows skipped (Z X Z), report the portion of the field occupied by the crop in the appropriate section for that crop, and report the skipped portion as "Cropland idle" in section 10, I tem 21.

- Section 4 VEGETABLES Report acres of vegetables harvested FOR SALE or commercial processing. On on include vegetables grown for home use. Report the total acreage of each vegetable crop harvested. Example: In 1887 you harvested 10 acres of lettuce from a field, the replanted the field in lettuce and harvested the 10 acres again. Both crops of lettuce were irrigated. Enter only 10 acres of land from which with the lettuce and harvested the 10 acres along in from which with the lettuce were irrigated in them 1 of saction 4, but write in 20 acres of lettuce harvested and 20 acres of lettuce frighted in them 1 of saction 4, irrigated in term 2 of saction 4 invested and 20 acres of lettuce.
- ➤ Section 8 FRUITS and NUTS In counting the combined total of 20 or more trees and vines, include those for home use as well as those maintained for sale of the production. Acres in trees or vines that have been abandoned should not be included; these acres should be included in section 10, item 2f "Cropland idle."

If crops other than fruit and nut trees and vines were interplanted with trees or vines, report the total acres for the orchard crop in section 8 and the total acres of the interplanted crop in the appropriate section.

#### ▶ Section 9 — GROSS VALUE OF CROPS SOLD

Report the value of all crops sold from "THIS PLACE" in 1987, regardless of the year they were harvested or who owned the land. Be sure to report gross values before deducting expenses and taxes include Government CCC to

Also include as sales, your estimate of the value of any crop removed from "THIS PLACE" in trade for services, such as hay cut in exchange for fence repair, clearing, or other services. If the sale price or market value is not known, give your best estimate of the crop's market value when removed from "THIS PLACE."

DO NOT INCLUDE crops or crop products purchased from others and later sold

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▶ Section 10 - USE OF ACRES IN "THIS PLACE"

This section is used to classify the acres in "THIS PLACE" reported in section 1, item 4. (Do not include any acres you rented to others reported in section 1, item 3). The sum of the acres entered in various categories should equal total acres in "THIS PLACE."

Land Used for More Than One Purpose — Do not report the same acreage for more than one of the listed purposes. If part online for all of your fand was used for more than 18 page 18 p

**Double Cropping** — When more than one crop was harvested from the same land in 1987, report that land only ONCE as "Cropland harvested," in item 2s.

Interplanted Crops — If you interplanted crops, such as cotton in an orchard, report the total land used for both crops only ONCE, as "Cropland harvested," in item 2a.

Skip Row Planted Crops — Report the acres that represent the total nonplanted or skipped rows as "Cropland idle," item 2f. The acres that represent the planted rows should be reported as "Cropland harvested," in item 2s.

#### Section 12 — ACRES SET ASIDE, DIVERTED, OR IDLED UNDER FEDERAL ACREAGE REDUCTION PROGRAMS IN 1987.

Include in item 2 all acres in "THIS PLACE" retired from production and placed, by long-term contract, into the Conservation Reserve Program. Acres placed into the program during and prior to 1987 should be included.

#### ► Sections 13 through 17 —LIVESTOCK, POULTRY, OTHER LIVESTOCK, OR ANIMAL SPECIALTIES

Animals and Poultry to Include in the Report — Report all animals, poultry, and animals sociatives on "this place" (section 1, item 4) on December 31, 1987, Include all owned by you and any kept by you for others. Include animals on unferced lands, land, or rangeland administered by the Bureau of Land Management on a per-head or lesse basis. Animals in transit on December 31, 1987, or animals on a short-term pasture (such a be reported by the person who had control of the animals).

Animals and Poultry to Exclude from the Report — Do not report animals or poultry kept on land rented to others or kept under a share arrangement on the properties of the pro

Animals Bought and Sold — DO NOT REPORT ANY ANIMALS BOUGHT AND THEN RESOLD WITHIN 30 DAYS. Such purchases and sales are considered "dealer" trensactions, and are not included in this census.

Number Sold — Report all animals and poultry sold or removed from "this place" in 1987, without regard to ownership or who shared in the receipts. Include animals sold for a landford or given to a landford or others in trade or in payment for goods or services, another place number sold for any livestock or poultry kept on

Dairy Termination Program or "Whole-Herd Dairy Buy-Out Program" — The amount received in 1987 from the Government under the dairy termination program should be included in section 19, Item 1. Dairy animals end products sold in 1987 should be reported in section 13.

Animels Moved to Another Place — For animals moved from "this place" to another place, such as for further feeding, report animals as "sold" and give your best estimate of their market value when they left "this place."

Fat Cattle Sold — Cattle fattened on grain or concentrates for 30 days or more and sold for slaughter are reported in section 13, item 3a.

DO NOT INCLUDE WITH FATTENED CATTLE SOLD:

a. Cattle and calves sold for further feeding

- b. Veal calves, or any calves weighing less than 500 pounds
- c.Dairy cows fed only the usual dairy ration before being sold

Page 2

Value of Seles — Report the total gross value of enimels and poultry sold or removed from "this place" in 1987 without deducting production or marketing expenses (cost of feed, cost of livestock purchased, cost of havling and selling, etc.). If the sale price or market value is not Known, give your best sentimate of their market value when they left. "this places." Do NOT report the value of selections when they left. "this places." Do NOT report the value of selections and the value of selections are value when they left." The place is "Do NOT report the value of selections are value of selections." place you did not operate.

Contract and Custom Feeding Operations — Livestock or poultry kept by you on "this place" on a contract or custom basis should be invested to the contract of the contract of the contract of the contract of the contract of the contract of the contract or custom basis and end to the contract or custom basis and removed or sold from the place in 1987. If the sale price or market value is not known, give your best estimate of the market value of the animals or poultry when they left the place.

## ► Section 18 — HORSES, BEES, FISH, GOATS, OTHER LIVESTOCK, OR ANIMAL SPECIALTIES

Item 2 - If you owned BEES - Report all colonies or hives of bees and honey operations conducted by you, regardless of where the hives we kept most of the year. Report hives or colonies, pounds of honey sold.

Items 7 and 8 — Mink pelts and rabbit pelts should be included in number sold and value of sales, but not in inventory.

Item 9 — Other Livestock and Livestock Products — Include in all other livestock and livestock products manure, beeswax, and any other animal products sold from "this place" in 1987. Please indicate units used in reporting.

Item 10 — Fish and Other Aquaculture Products — Report number of pounds sold and gross value of sales for each. Enter name and code from liet

#### ▶ Section 17 -- POULTRY

The person who furnished the housing and labor should report the poultry operation on his/her report form regardless of who owns the birds. Report as sold poultry that were taken or moved from the place

#### ► Section 18 - AMOUNT RECEIVED FROM GOVERNMENT CCC LOANS

Item 1 — Report the amount received under the regular or reserve program for commodities placed under CCC loan during 1987. Include amount received even if commodity was redeemed or forfeited prior to December 31, 1987.

Do not include CCC loans received to build crop storage facilities or amount received for storage payments in the reserve program

#### ► Section 19 - FEDERAL PAYMENTS RECEIVED

Report all payments received from Federal Farm Programs in 1987 regardless of whether payment was made in cash or commodity certificates. Include cash payments in item 1. In item 2, include the value of any certificates held or the value received from sale or redemption of any certificates in 1987

Federal payments include receipts from Federal programs such as deficiency payments, "Whole-herd dairy buy-out," support price payments, indemnity programs, disaster payments, paid land diversion, inventory reduction payments, payments received for approved soil and water conservation projects, etc.

#### ► Section 20 - TYPE OF ORGANIZATION

Use the following definitions to determine the type of organization for your operation:

Family or Individual Operation — Defined as farm or business organization controlled and operated by an individual (sole proprietor). Include family operations that are not incorporated and not operated under a partnership agreement.

Pertnership Operation — Defined as two or more persons who have agreed on the amount of their contribution (cepital and effort) and the distribution of profits. Co-ownership of land by husband and wife or joint filing of income tax forms by husband and wife DCES NOT contributions, decisionmeking, profits, and liabilities exists. Production under contract or under a share rental agreement DDES NOT constitute. a partnership

Incorporated Under State Law — A corporation is defined as a legal entity or artificial person created under the laws of a State to carry on a business. This definition does not include cooperatives. Information on type of corporation should be reported in section 21.

Other - Such as cooperatives (defined as an incorporated or Uner – Such as cooperatives (defined as an incorporated or unincorporated or uninterest of or the benefit of another individual or organization, prison farm, grazing association, Indian reservation, institution run by a government or religious entity, etc.

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► Section 21 - CORPORATE STRUCTURE

This section is to be answered by corporations only. Answer both items. A family-held corporation has more than 50 percent of its stock owned by persons related by blood or marriage.

## ► Section 22 — CHARACTERISTICS AND OCCUPATION OF OPERATOR

UPERATOR

This section collects information about the operator of "this place" defined as the individual owner, the operator, the senior partner, or person in charge for the type of organization reported in section 20.

For Femily or Individual Operation - Complete this section for

For Partnership Operations — Answer ell items, except item 2, for the "Senior Partner." The "Senior Partner" is the individual who is mainly responsible for the agricultural operations on "this place," not necessarily the person senior is an "the place," but necessarily the person senior is an "the properties". who is memby responsible for the agricultural operations on "this shares equally in the deyt-to-day management decisions, consider the oldest as the "Senior Partner." For Irem 2 (Principal Occupation) Consider all members of the pertnership together considers all members of the pertnership together and the pertnership together than the pertnership together of the pertnership together of the pertnership together of the pertnership together of the pertnership is the pertnership together of the pertnership is the pertnership together of the pertnership together of the pertnership together or the pertnership togeth

For Corporations and Other Operations (Cooperatives, Estates, etc.) — Complete section 22 for the person in cherge, such as a hired menager, business manager, or other person primarily responsible for the on-site, day-to-day operation of the farm or ranch husiness.

Item 4 — Yeer Begen Operation — Report the first year the operator or senior partner begen to operate any part of "this place" on a continuous basis. If the operator returned to a place previously operated, report the year operations were resumed.

Section 23 — PRODUCTION EXPENSES paid by you and others for "this place" in 1987 include farm production expenses paid by you, your landlord, contractors, or anyone cles for crops, livestock, or poutry produced on "this place." Include expenses incurred in 1987 even if they were not paid for in 1987. Please estimate if exact figures are not known. Refer to the individual expenditure items below for further explanations.

Livestock and Poultry Purchased - Report the cost of cattle, Livestock and Polutry Purchased — Report the cost or Cattle, calves, hogs, pigs, sheep, lambs, horses, goets, chicks, pullets, gottes, chicks, pullets, growers or custom feeders who did not own or purchase the investock or poutry themselves should estimate the value of the cattle, calves, pigs, baby chicks, pullets, etc. at the time they came onto the place.

Feed Purchased for Livestock and Poultry — Report the purchase cost of corn, sorghum, oats, barley, other grains, silage, hay, mixed feed, concentrates, etc., led to livestock and silage, hay mixed feed, concentrates, etc., led to fivestock and concentrates and the silage of the si

Cost of Hired Farm and Rench Labor — Include gross saleries and wages, commissions, dismissal pay, veacitor pay, and paid boruses paid to hired workers, family members, hired managers, officers. Also, include supplemental cost for benefits such as employer's social security contributions, unemployment compensation, workmen's compensation insurance, life and medical insurance, pension plans, etc.

Contract Labor — Includes the labor costs of workers furnished on a contract besis by a labor contractor, crew leader, or cooperative for harvesting vegetables or fruit, shearing sheep, or similiar farm activities. Do not include costs for building or repair work done by a construction contractor. Include the cost of customwork or machine hire in item 11.

Repeir end Meintenence Expenses for the Upkeep of Buildings, Motor Vehicles, and Farm Equipment: include the Medical Period of the Period Pe

Interest Expense Pald on Debts — Report all interest expenses peld in 1987 for the farm business. Include interest on loans secured by lead and buildings (real estate) in item 126. Include all loans not make the period of the

Cesh Rent Peid for Lend end Buildings In 1987 — Report rent peid in cash during 1987 for lend end buildings in "this place." Do not include rent peid for operator dwelling or other nonferm property. Do not include the value of shares of crops or livestock peid to landlords.

Property Taxes Peld — Include real estate property taxes you peid on the scres and buildings you operated and used in the farm business.

#### Do not include:

- e. Property texes on lend or buildings rented to someone else
- b. Taxes paid by landlords
- Property taxes paid on other property not essociated with the farm business
- d. Income and excise taxes

All Other Production Expenses. — Farm production costs not previously listed should be reported here. In addition to thems listed on the report form, include bookkeeping charges, tax preparation fees, postage, advertising, commission for sale of cattle, and fees paid for farm-related advice or for farm consultants. Do not include not provide the production of the produc

#### ► Section 24 — COMMERCIAL FERTILIZER AND LIME

Report acres on which commercial fertilizer (items 1 and 2) or lime (item 31 was applied during 1987. If any acreage was fertilized or limed more than once, report acres ONLY ONCE in each item. Report expense for commercial fertilizer purchased, excluding lime, in section 23 item 4.

#### ► Section 26 - MACHINERY AND EQUIPMENT

The estimated market value in item 1 refers to ALL machinery and adupment kept primarily on "this place" and used for the farm business. Report the value in its present condition, not the replacement or depreciated value. Specialized equipment, which is an integral part of a building, should be included as a part of the value of land and buildings.

#### ► Section 27 — ESTIMATED CURRENT MARKET VALUE OF LAND AND BUILDINGS

The value for each of the three listed cetegories should be your estimate of the value of the land and buildings if they were sold in the current market. The real estate tax assessment value should not be used unless that value represents a full market value of seasonance and the land and buildings could reasonable that the land and buildings could reasonable the seasonance of the seasonable that the land

#### ▶ Section 28 — INCOME FROM FARM—RELATED SOURCES IN 1967

Item 1 through 4 refer only to those income producing activities for which you use part of the land, machinery, equipment, labor, or capital normally used on 'this place,' and which you do not consider as entirely separate from your farming activities. Report gross amounts received before taxes and expenses.

Item 1 — Customwork — Do not report income for customwork or agricultural services provided to others if operated as an entirely separate business from your agricultural operations.

Item 2 — Rental Income — Do not include rental income from nonfarm property.

Item 3 — Forest Products — Include only those forest products or Christmas trees cut from "this place," not items cut from other nonfarm timber acreage. Do not include income from saw mill husiness.

Item 4 — Other Farm-Releted Income — Include income from huming lease, fishing feas, and other recreational services, seles of farm by-products, and other business or income closely releted to the agricultural operation on "this place." Include dividende for business done with farmer-owned cooperatives. Do not enter previously reported farm sales or income from investments not associated with the farm. Do not include retirement pensions or social security benefits received.

FORM 87-A0101 (12-17-86)

DUE BY FEBRUARY 1, 1986					OME	No. 0807-0534 Approval Exp	pires September 3	30, 1966
FORM 87-A0400 U.S. DEPARTMENT BURG.	T DF COMMERCE AU OF THE CENSUS	NOTICE - R	esponse to this inquiry is requir BUREAU IS CONFIDENTIAL. I tical purposes. Your report CAI rovides that copies retained in	ed by le t may b	w (title 13, U.S. oe esen only by s	Code). By the same law worn Cenaus employee	YOUR REPO	RT TO
A		The lew elso p	rovidee that copies reteined in	your file	e used for purpos es ere immune fro	es of texation, investig in legel process.	stion, or regu	ilation.
UNITED STA		In correspond	dence pertaining to this repo	rt, plea	se refer to your	Census File Number (	CFN)	
CENSU								
OF AGRICUL	TURE		-			87-A0400		
AG CENSUS USA						'		
Picture complete this Toen and RETURN TO June 1201 East Tenth Street Jeffersonville, IN 4713								
Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Series Se								
Note — If your records are not aveilable, reasonable esti- used. If you cannot file by Fabruary 1, a time extension reque to the above address. Include your 12-character Census File	mates may be set may be sent							
es snown in your address lebel in ell correspondence to us.	Number (CFN)							
If you received more than one report form, enter extra								
report form, enter extra Census File Number(s) here end return extra copies with your completed report.								
	38							
	142	Diago			TID Code ENTER			
SECTION 12		Pioas	e correct errors in name, eddres	sa, and .	ZIP COOS. ENTER	i street and number if n	ot snown.	_
1. At any time during 1987, did you plent, grow, or heve a	eny:		PARTA - CROPS	HAR	VESTED from	m "THIS PLACE"	' In 1987.	
	rus trees; grape	vines?	(Do not include crops gro	own on		pers.)	Gross vali	ue of
Other crops?     Greanhouse or n	nursary crops?		1. Hey crops —	None	Acres harvested	Quantity hervested	crops s	old
Yes No			e. Alfalfa and alfalfa mixtures	. 🗆	103	104 Tone, dry	Dollare 792	Cents
At any time during 1987, did you raise, sall, or keep an     Cattle, hogs, sheap, or goets?     Horses or ponies				_	106	107 Tone,	782	1
Chickens or other poultry?     Bees?     Chickens or other poultry?     Other enimal sp	? aciatties?		b. Small grain hay		112	113 Tone,	782	00
.□ Yes □ No			d, Other hay —	. ப	108	110 dry	782	1 00
If you enswered YES to EITHER of these questions If you enswered NO to BOTH of these questions, g	, go to SECTI	ON 2.	Specify kind	_ 🗆	087	Tons, dry	\$	00
77247774			2.Com for grain or seed		067	066 Su.	773 8	00
	d, rentad, or u oration, or org	sed by you, anization for	3. Soybeens for beans.	. 🗆	073	089 Bu.	776 \$	1 00
your spouse, or by the partnership, corp which you are reporting. Include ALL LA LOCATION OR USE — cropland, pasture	ND, REGARDI	ESS OF	4. Wheat for grain	. 🗆		Bu.		00
woodlend, idle land, house lots, etc.		lumber of ecres	5. Tobacco — ell typas		110	095 Lbs.	761 6	00
1. All land owned		43	6. Potetoes, Irish - IDo		097	088	788	i
2. All lend rented or leased FROM OTHERS, including land			for home use.)		110	Cwt.	\$	! 00
Worked by you on shares, used rent free, in exchange for	nr in	44	7 411		None Total acr	es Dollers Cents	1	
services, payment of texes, etc. Include leased Federal and railroad land. IDO NOT include land used on a per-h	nead		7. All vegetables for sale (Do not 'nclude those grow for home use.)	m	376	/10 \$ 00		
basis under a grezing permit.)  3. All land rented or lessed TO OTHERS, including land works	in.	46	Specify			/10		
sheres by others and land sublessed. Also complete item 5	below.		kind(s)			/10	1	
<ol> <li>Acres in "THIS PLACE" — ADD acres owned (it and acres rented (item 2), then SUBTRACT acres ren</li> </ol>	em 1)	048			None Total acr	es Quantity hervested	Dollers	Centr
and ecres rented (item 2), then SUBTRACT ecres ren TO OTHERS (item 3), and enter the result in this spa-	nted ce.		<ol> <li>All fruit and nut orchavinayerds, and berries</li> </ol>	rds,	121	/10	764	1 00
If the entry is zero please refer to the Information Sheet		1	Specify {			/10 D Lbs.		
	None or		(			/10 Lbs.		<u> </u>
acres did you own?	□ °653	Acres	Other crops — For addin Report quantity harvested	tional cr	ops, enter the crop	neme and code from the	list below.	
	County nen	ne State		1	A		Gross vali	
8. In what county was the lergest value of your egricultural products raised or produced?			Crop neme	Code	harvested	Quantity harvested	Dollars	Cents
I SECTION 38 LAND USE and IRRIGATION				T		1	8	00
PARTA - How were the ACRES in this place us	None 1	lumber of ecres				1	\$	00
Cropland harvested — Include all land from which crops were harvested or hay was cut, and all land in orchards, cit	7	87	If more space is needed, use a se Crop name	eparate :		rop name		Code
groves, vineyards, and nursery and greenhouse crops		00	Barley for erain (bushels)	lenna		lats for crein (bushels)	umbale)	. 076
2. Croplend on which all crops failed — (Exception: Do not report here land in orchards and vineyards on which the crop for	piled.)	13	Corn for sliege or green chop ( Cotton (beles)			orghum for grain-milo (b other crops (pounds) — S		752
3. Cropland idla, cropland used for cover crops, or cropland in cultivated summer fallow	🗖 ื		PART 8 - NURSERY on "THIS	and G	REENHOUSE (	CROPS GROWN FOR	SALE	
4. Cropland used only for pasture, woodland pasture	ed. 7	96	From the list balow, ante		rop name and co	ode for each crop gro		
and other pastureland and rengelend	⊔ ∟	17	Crap name C	ode u	Square feet A	in 1987	Sales in 198	7
5. All other woodland, westeland, houselots, etc. no reported in items 1 through 4 above				oth	ner protection W	hole acres Tenths	Dollars	Cents
PART B - IRRIGATION	Name N	lumber of acres				/10 \$		1 00
How many acras of harvested land were irrigated? In land from which hay wes cut and land in bearing and nonb- fruit and nut crops.	octude a	10	If more space is needed, use a se Crop name		Cede I C	rop name		Cede
2. How many acres of pasturelend, rengelend, end any	other a	ű 1	Bedding plants (include vegat Cut flowers and cut florist gre Nursery crops — ornamentals	eble ple	nts) . 479 P	otted flowering plents . oliege plents ireenhouse vegetables .		. 710 . 707
lands not included in item 1 above were irrigeted? .			Nursery crops — omamentals and nut trees, end vines	, mult	488   0	ther - Specify		608
PENALTY FOR FAILURE TO REPORT					CONTINUE	ON REVERSE SIDE -		

SECTIONS LIVESTOCK and POULTRY				PART E - HORSES, OT	HER LIVESTOC	K. ANIMAL SPEC	IALTIES, and	FISH
PART A - CATTLE and CALVES		INVENTORY		-	INVENTORY		Gross value of	
PARTA - CATTLE and CALVES	None	Number on this place Dec. 31, 1987	i	None	Number on this plecs Dac. 31, 1887	eold in 1987	Dollera	Canta
	803			1. Horses and ponies of all eges	830	e31 Number	832 \$	00
1. CATTLE and CALVES of all ages		Т.	otel		830	840 Number	842	!
a. 8EEF COWS — Include beef helfers that hed calved.			est ows	2. Colonies of bass	1	841 Pounda honey	}.	00
b. MILK COWS kept for production of milk or	806	5	-		843	844	048	1
cream for sale or home use - Include dry milk cowe and milk helfers that held calved		м	llk		1	Number 848 Gellane	<b>}</b> .	00
milk cowe and milk neiters that hed calved			owe.	3. Milk goets	847	milk 346	1 000	1 00
		value of sales		_	l {	Number 849 Paunde	}	1
2. Value of DAIRY PRODUCTS sold in 1987 -	Dol	llere Cents		4. Angore goats		mohelr	J e	i 00
Include milk, creem, butter, etc	3	00		5. Other livestock, fleh, animal products.				
e CATTLE and CALVES SOLD				(Enter name/code from below.)		,	2	
FROM THIS PLACE IN 1987 Include as sold gattle moved from	Number so	d Gross value of as	123	NemeCode		Quentity	8	00
this piece to a feedlot for further None feeding.	in 1987		ente	Name/code Mules, burros, donkeys 833 Mink and their pelts 838	Nams/cods Rebbits and their n	ers BB4 Other	/cods livestock, fish,	
3. Celves less then 500 pounds	808	809	00				hair products	857
	810	811	00	SECTIONS GOVERNMI	NT CCC LOAN	8		
4. Cattle - Include celves 500 pounds or more			00	Amount received in 1987 and reserve loans, even if re	deemed or forfel	ted. None	Dollara	Canta
Of ALL cettle sold, how many were     FATTENED on this piece on GRAIN or	812	813		County over tot		888	Donate	00
CONCENTRATES for 30 days or more				Specify cropial Paymenta re	celved for part	clpation in FEDE	PALEARM	UU
and SOLD for SLAUGHTER?     PART 8 — HOGS and PIGS			00	PROGRAMS	3 ln 1987 (DD N	DT INCLUDE CCC	loens.)	
PARI 8 - HUGS and PIGS		INVENTORY Number on this	- 1			None	Dollers	Cente
	None	place Dec. 31, 1987	-	1. Amount received in cash				00
1, HOGS and PIGS of all ages		Total		2. Value of certificates race	lved - payment-	-in-kind ass		
7, 11003 and Flos of all eges	616	Totel	-	(PIK) or commodity certif			1	00
a. HOGS and PIGS used or to be used for breeding		Breed	gnit	SECURION Acres In this	pisca SET ASI creaca reductio	DE, DIVERTED, n programs in 19	or IDLED unde 187	31
			_				None Number of	
Napa	Number so In 1987	Dollers Ca	inta	1. How many acres were se	t eside (or divert	ed) under	882	
	820	821		ANNUAL commodity acr	eage adjustment	Programar	883	
place in 1987	823	823	00	2. How many acres were un RESERVE PROGRAM (10	yeer, CRP)?			
3. Of the hage and pigs sold, how many were sold as FEEDER PIGS for further feeding?			00	ENGLINE   CHARACTE	RISTICS and O	CCUPATION OF	OPERATOR	
PART C — SHEEP and LAMSS	INVENTOR	NUMBER SOLI	<u>. 1</u>	1. RESIDENCE — Does the	-	-		
None plac	lumber on the e Dec. 31,	1987 In 1887					es 2 🗆 N	0
4 01/550		828		2. PRINCIPAL OCCUPATION		926		
1. SHEEP and LAMBS of all ages			***	occupation did the oper majority (50 percent or	ator spend the more) of his/her			
a. EWES 1 year old ar alder			₩,	majority (50 percent or worktime in 1987? For p ell members of the pertnersi	ertnerships coneid	er 1□ F.	erming 2 0	ther
2. SHEEP and LAMBS SHORN None   827	81			3. OFF-FARM WORK - He		910 /	_	
in 1987 🗆	Number	Pounds wool	-1	operator work at least 4	hours per day o	off this   ' ; "	one —49 days	
		value of sales		place in 1987? —Include buelness, or on someone els include axchenge fermwork	work at a nonform e's form for pay. (L	Do not	0-99 days	
3. What was the gross value of sales of SHEEP, LAMBS, and WOOL from this	Dol!	fers Cente	-	include exchange remiwork	.)	\1	00-149 days	,
place in 1987?	8	00					50-199 deys	
PART D - POULTRY	INVE	NTORY ober on Number					00 days or mo	10
A UPUD - APPULEDO N	one Dec. 3	s place sold in 198 31, 1987	7	4. In what YEAR did the or	peretor begin to	operate <sup>080</sup>	Year	
I. HENS and PULLETS	892	893	-	any part of this place?		626	1007	
HENS and PULLETS of laying age	894	1 000	-	5. AGE of operator			Years o	old
laying age for layer replacement						°24 (₁□ v		
PULLETS under 3 months old for layer replacement	888	(					egro or Slack	
	888	889	-	B. RACE of operator			merican Indias	
2. BROILERS, fryers, other meat-type chickens		901					lander	
3. TURKEYS for eleughter (Do not include breeders.)			-1			(∘□∘	ther — Specify	
4. OTHER POULTRY (Enter name/code from below.)								
Poultry name Cods				7.SEX of operator		1 D N	lele a 🗆 Fo	emale
Neme/code   Neme/code		Name/code		8 . SPANISH ORIGIN - Is t	he operator of S	peniah 827		
Turkey hens kept Geese	908	Quell	2	origin or descent (Mexic	an. Puerto Rical	n	es a N	
for breeding 902 Pigeons or squab	910	Specify	4	Cuben, or other Spanis		1 Y		D
\$. Value of POULTRY and POULTRY None	Gross	value of sales		Name PERSON CL	THE PRINTED IN	988 Date	oove print	
PRODUCTS (eggs, etc.) sold from this place	918	1		Area code	Number			
in 1987?	\$	00		Telephone number				
· · · · · · · · · · · · · · · · · · ·			Pege	0 2				

#### INFORMATION SHEET 1987 UNITED STATES CENSUS OF AGRICULTURE

#### Special Reporting Instructions

#### 1. Who Should Report

WE NEED A BEELV FROM EVERYONE BECEIVING A REPORT FORM, INCLUDING individuals, Institutions, and THOSE NOT CONDUCTING AGRICULTURAL OPERATIONS, Each oses included in the ceasus has a CRICULTURAL OPERATIONS. Each oses included in the ceasus has results as complete and accurate as possible, we need to obtain information about every CET.

#### 2. If You Received More Than One Report Form for an Operation

Complete only ONE report form for an operation. Write "Duplicate" near the address label of each extra report form. Also, write the COMPLETED REPORT in the space provided to the left of the address label. Return the extra reportle) in the same envelope with your completed report form as othat we can correct our records.

#### 3. If You No Longer Farm

If you had egriculturel operations at any time during 1987, please report all agricultural ectivity during the year. Report all land on yo census form thet you owned or rented. Also, report your 1987 or and livestock production and 1987 sales.

Explain on the first page of the report form (or on a separate sheet of paper) that you quit ferming or ranching and give the approximate date and the name and address of the present operator, if known.

#### 4. If You Never Farmed or Have No Association With Agriculture

Please write a note on the report form near the address label expleining this end return the form so that we can correct our records. In our efforts to make the census as complete as possible, we obtained lists from various sources. We tried to eliminate duplicate and nonform addresses, however, it was not always possible to do so.

#### 5. If You Have More Than One Agricultural Operation

Complete e report form for EACH SEPARATE and DISTINCT production unit, i.e., each individual farm, ranch, feedlot, greenhouse, etc., or combination of ferms, etc., for which you meintain SEPARATE records of operating expenses and seles, livestock and other inventories, crop acreeges, and production.

#### 6. If You Have a Partnership Operation

Complete only ONE report for the entire partnership's agricultural operation and include all partners' shares on the one report. If members of the partnership also operate separate farms or ranches in addition to the partnership farming operation, separate report forms should be completed for each individual operation.

If two or more report forms were received for the same operation, mark each additional form as a "Duplicate." Return the duplicate where possible, or write a note on the duplicate report of the power possible, or write a note on the duplicate report.

"(Name of partner) has completed a report for the partnership (provide name and CFN of partnership)."

#### 7. Landlard's or Contractor's Share

If you rented or leased lend from others or had a contract for the production of agricultural products, include both your share and the landlord's or contractor's shere of the production, sales, and expenses so your census report form will be complete for "THIS PLACE."

If you do not know the landlord's or contrector's shere, include your BEST ESTIMATE. If you do not have records available for all data items, use your best estimate

#### 8. How to Enter Your Response

Enter your replies in the proper spaces, on the correct lines, and in the units requested, i.e., collars, bushels, tons, etc. Write any explanation outside the answer spaces or on a seperate sheet of paper, All dollar fugures may be entered in whole dollars. CENTS ARE NOT PEOLITRED

Enter whole numbers except where tenths are requested, such as acres of potatoes harvested. If you have 1/2, 1/3, or 1/4 of en acre, convert to tenths. For example, convert 1/2 to 5/10, 1/3 to 3/10, 1/4 to 2/10.

The census report form will contain sections end questions which do not apply to you. When this occurs, mark the "None" or "No" box end go on to the next item or section.

#### Instructions For Specified Sections

#### Section 2 - ACREAGE IN 1987

Your answers to this section will determine the land (Acres in "THIS PLACE") referred to in the rest of the report form.

When answering the screage questions, include the land associated with your agricultural operations in 1987 whether in production or not. Include all land that you owned or rented during 1987 even if only for part of the year. Do not include any unrelated residential or commercial land.

Report all land in section 2 in whole acres

Item 1 — All Land Owned — Report all land owned in 1987 whather held under title, purchased contract or mortgage, homesteed lew, or esher or trustee of an undivided estate. Include all land owned by you and/or your spouse, or by the pertnership, corporation, or organization for which you are reporting.

Item 2 — All Lend Rented or Leased FROM OTHERS — Report all land rented by you or your operation even though the landlord may have supplied materials or supervision.

#### INCLUDE in item 2:

- a. Land for agricultural use that you rented from others for each
- h I and you worked on a chare basis (crop or livertock)
- c. Lend owned by someone else that you used rent-free
- d. Federal, State, Indian reservation, or railroad land rented or leased by the acre

#### DO NOT INCLUDE in item 2:

Lend used on a per-head or animal unit license or permit besis, at as section 3 of the Taylor Grazing Act, National Forest, or Indian reservation permit land.

Item 3 — All Lend Rented or Lessed TO OTHERS — include all land rented out for any purpose if it was part of the ocreage reported in items 1 and 2. A report form will be obtained from each of your tenants to cover the operations on that lend.

#### INCLUDE in item 3:

- a. Owned land rented to others for cash or a share of crops or
- b. Land you rented from someone and then sublessed to someone
- Land worked for you by someone for a share of crops or livestock
- d. Land which you ellowed others to use rent-free

Item 4 — Acres in "THIS PLACE" — This figure will show the totel of all land you opereted et any time in 1987.

#### If item 4. Acres in "THIS PLACE" is "O" and:

- You raised any crops or hed any livestock or poultry on "THIS PLACE" in 1987, complete the report.
- All your land was operated by a renter or sharecropper, skip to and complete section 10, and explain briefly, "All land rented out," atc. Mail form in return envelope.
- You did not have any egricultural activity on owned or rented land in 1987, complete section 10 and explain briefly, such a "retired," "sold farm," and detc. Give name and address of current operator if known and return form.

#### ► Section 3 - LAND USE AND IRRIGATION

This section is used to classify the acres in "THIS PLACE" reported in section 2, item 4. Do not include any acres you rented to others reported in section 2, item 3. The sum of the acres entered in various categories should equal total acres in "THIS PLACE."

Land Used for More Than One Purpose — Do not report the same acreage for more than one of the listed purposes. If part or all of your land only in the first cetegory listed. For example, if you harvested a crop and later used the same land for pesture, report the land in part A. Item 1, "Cropland harvested."

Double Cropping — When more than one crop was harvested from the same land in 1987, report that land only ONCE as "Cropland harvested," in part A, Item 1 of this section.

Interplented Crops — If you interplented crops, such as cotton in an orcherd, report the total land used for both crops only ONCE, as "Croplend horvested," in part A, item 1.

Skip Row Planted Crops — Report the ecree that represent the total nonplanted or skipped rows as "Cropland dile," per A, item 3, the ecres that represent the planted rows should be reported as "Cropland hervested," part A, item 1.

Irrigation is defined as land watered by artificial or controlled means — sprinklers, furrows or ditches, apreader dikes, purposeful flooding, etc. include acress that receive supplemental, partiel, end/o preplent irrigation. Do not report water applied in transplanting tobacco plants, trees, or vegetables as irrigation.

#### ► Section 4 -- CROPS

This section provides space for reporting crops hervested during the section provides appear for reporting crops hervested during that or the form, for these crops, just report acre harvested, listed on the form, for these crops, just report acre harvested, listed on the form, for these crops, just report acre harvested, and the form acre harvested, and the form acre harvested, and the form acre harvested, and the volted for the volted tables.

#### DO NOT INCLUDE:

- Any crops grown on land rented or leased TO OTHERS, or worked by others on shares during 1987.
- b. Crops or crop products purchased from others and later sold Acres Hervested — Enter the ecres hervested in 1987. Round fractions to whole acres except where tenths are requested by "/10" in the reporting box, such as potatoes.

Quentity Hervested — If your unit of measure is different then the unit on the report form, please convert your figure for the quantity hervested to the unit requested. If the hervest wes incomplete by December 31, 1987, please report the quantity harvested and the estimated quantity to be harvested.

Gross Value of Crops Sold — Report the velue of all crops sold from "THIS PLACE" in 1887, regardless of the year they were harvested or spenses and taxes. Include Government CCC leans received for "THIS PLACE" in 1887, include payments received in 1887 trong or marketing of grantications for crops produced on "THIS PLACE".

Item 7 — Vegetebles — Report acres of vegetebles hervested FOR SALE or commercial processing. Do not include vegetebles grown to home use. Report the total acreage of each vegetable crop harvested

Item 8 — Fruit Orchards, Citrus, Vineyeds, and Nut Trees — Report only if total of 20 or more trees and vines, include those for home use as well as those maintenine for sale of their production, included, these acres should be included in section 3, part A, item 3 "Cropland lide".

If crops other than fruit and nut trees and vines were interplanted with trees or vines, report the total acces for the orchard crop in item 8 and the total acces of the interplanted crop in the appropriate item.

Item 8 — Other Crops — To report 11 lind the crop name and the code number from the list under item 9; (2) anter crop name and code in the first two columns of the first available answer line under item 9; volumer crops are considered to the constant of

## Section 5 — LIVESTOCK, POULTRY, OTHER LIVESTOCK, OR ANIMAL SPECIALTIES

#### Perts A. B. C. and D - LIVESTOCK AND POULTRY

Animals and Poultry to Include in the Report of Report of Animals and Poultry to Include in the Report of

Animals and Poultry to Exclude from the Report — Do not report animals or poultry kept on land rented to others or kept under a share arrangement on land rented to others. Do not relucion to the control of the con

Animals Bought and Sold — DO NOT REPORT ANY ANIMALS BOUGHT AND THEN RESOLD WITHIN 30 DAYS. Such purchases and sales are considered "dealer" trensactions, and ere not included in this census.

Number Sold — Report ell animals and poultry sold or removed from "this place" in 1987, without regerd to ownership or who shared in the receipts. include enimals sold for a landlord or given to a landlord or others in trade or in payment for goods or services. Do NOT report number sold for any livestock or poultry kept on another place.

Deiry Termination Progrem or "Whole-Herd Deiry Buy-Out Progrem" — The amount received in 1987 from the Government under the dairy termination progrem should be included in section item 1. Deiry cattle and calves sold should be reported in section 5 port A.

Animale Moved to Another Place — For animals moved from "this place" to another place, such as for further feeding, report enimals as "sold" and give your best estimate of their market value when they

Fat Cettle Sold ttle Sold — Cattle lattened on grein or concentrates for 30 more and sold for slaughter are reported in section 5, part A, days or i

#### DO NOT INCLUDE WITH FATTENED CATTLE SOLD:

- a. Cattle and calves sold for further feeding
- b. Dairy cows fed only the usual dairy ration before being sold
- c. Veel celves, or any calves weighing less than 500 pounds

Value of Sales — Report the total gross value of entirels and poultry said or removed from "The leave" in 1887 without deducting production or marketing expenses (cost of feed, cost of livetock value) and the sale of the sale of the sale of the value in or the work, give your best estimate of their market value when they left "This plece." Do NOT report the value of sales of any of the value of sales of any of the value of sales of any of the value of sales of any of the value of sales of any of the value of sales of any of the value of sales of any of the value of sales of any of the value of sales of any of the value of sales of any of the value of sales of any of the value of the value of sales of the value

Contract and Custom Feeding Operations — Livestock or poultry kept by you on "this place" on a contract or custom basis should be ""INVENTORY" numbers of animals of poultry on the place on December 31, 1887. Report as "SOLD" animals and poultry kept on December 31, 1887. Report as "SOLD" animals and poultry kept on 1887. It the sale price or market value is not known, give your best estimate of the market value of the animals or poultry when they left the place.

The person who furnished the housing and labor should report the poultry operation on his/her report form regardless of who owned the birds. Report as sold the number of poultry that were taken or moved from the place in 1887.

## Pert E — HORSES, OTHER LIVESTOCK, ANIMAL SPECIALTIES, AND FISH

If you owned BEES - Report all colonies or hives of bees and honey IT YOU WANGE BEES — REPORT BILL COIDNIES OF NIVES OF BEES and honey operations conducted by you, regerdless of where the hives were kept most of the yeer. Report hives or colonies, pounds of honey sold, and value of sales.

Other Livestock and Livestock Products — Include in all other livestock and livestock products manure, becswax, and any other enimal products sold from "this place" in 1987. Mink pelts and rabbit pelts should be included in number sold and value of eales, but not in

Fish and Other Aqueculture Products — Report quantity sold and

#### tion 8 - AMOUNT RECEIVED FROM GOVERNMENT CCC

Item 1 — Report the amount received under the regular or reserve program for commodities pleed under CCC loan during 1987, include amount received even if commodity was redeemed or forfeited prior to December 31, 1987.

Do not include CCC loans received to build crop storage facilities or amount received for storage payments in the reserve program.

#### Section 7 - FEDERAL PAYMENTS RECEIVED

Report ell peyments received from Federal Farm Programs in 1987 regardless of whether payment was made in cash or commodity certificates. Include cash payments in item 1. In item 2, include the value of any certificates held or the value received from sele or recomption of any certificates in 1987.

Federal payments include receipts from Federal programs such as deficiency payments, "Whole-Herd Dairy Suy-Out," support price payments, indemnity programs, disester payments, peid land diversion, inventory reduction payments, payments received for approved soil and water conservation projects, etc.

## Section 8 — ACRES SET ASIDE, DIVERTED, OR IDLED UNDER FEDERAL ACREAGE REDUCTION PROGRAMS IN 1987

Include in item 2 all acres in "this place" retired from production and placed, by long-term contract, into the Conservation Reserve Program. Acres placed into the program during and prior to 1987 should be included.

## ► Section 9 — CHARACTERISTICS AND OCCUPATION OF OPERATOR

This section collects information about the operator of "this place" defined as the individual owner, the operator, the senior partner, or partner is charge.

For Family or Individual Operation — Complete this section for the operator.

so Pacteriable Operations — Answer all Isims, except them 2, for the "Senior Partner" is the individual who is mainly responsible for the agricultural operations on "this place," not necessarily the person sonior in age. If each partner shares equally in recession of the person sonior in age. If each partner shares equally in "Senior Partner," For item 2 [Principled Occupation] consider all members of the partnership register. Please include as "Enring or work at greenhouses, nurseries, mushroom production, renching, gredlots, broid redding, etc.).

For Corporation and Other Operations (Cooperatives, Estates, etc.) — Complete section 9 for the person in charge, such as a hired manager, business menager, or other person primarily responsible for the on-site, day-to-day operation of the ferm or ranch business.

Item 4 — Yeer Begen Operation — Report the lirst year the operator or senior partner begen to operate any part of "this place" on a continuous basis. If the operator returned to a place previously operated, report the year operations were resumed.

FORM BZ-AOAIII (3-31-82)



Item	State tables	County tables	Item	State tables	County
A			B—Con.		
Abnormal farms	19	_	Bluegrass seed,		
Acreage reduction			Kentucky	44	26
program	7,10,48-53	5	Boysenberries	-	29
Age of operator	1,16,48-53	1,10,16	Breeding hogs and	20.40.50	12,16
Agricultural products sold,			pigs   Broccoli	32,48-53	27
market value	1,2,10,18,47,48–53	1,2,16	Broilers	1,20-22,48-53	1,14,16
Agricultural services income	5,48-53	4	Bromegrass seed	1,20-22,40-30	26
Alfalfa hay	43,44,48-53	26	Brussels sprouts	_	27
Alfalfa seed	43,44,40-33	26	Buckwheat	-	24
Almonds	45,48-53	28	Bulbs	46	30
American Indian	,		Bulls, bull calves, steers,		
operator	17	34	and steer calves	20,25,48-53	11,16
Angora goats	41	18	Burros, donkeys, and	41	23
Apples	45,48–53	28	mules	41	23
Apricots	42	28	С		
Aquacultural products	41	21	Cabbasa		07
Artichokes	-	27	Cabbage	44	27 27
operator	17	34	Cantaloups	44	27
Asparagus	17	27		_	21
Assets, value	1,10-12,18,		programs payments	5	4
,	47,48-53	1,0,0,10	Cash rent, expenses	3,10,48-53	3,16
Austrian winter peas	-	26	Cash rent or share		
Avocados	45	28			
			farm-related income	5,48-53	4
В			Catfish sales	1 10 00 05 07 17	21
			Cattle and calves	1,10,20,25,27,47, 48–53	1,11,16
Bahia grass seed	-	26	Cattle and calves sales,	2,20,26,31,47,	2,11,16
Balers, pickup	13,48-53	8	value	48-53	2, , , , , ,
Bananas	45	28	Cauliflower	-	27
Barley for grain	1,42–44,48–53	1,15,16,24	Celery	-	27
Barley for grain sales, value	2,48-53	2,16	Certificates, govern-		
Beans, dry edible	42-44,48-53	15,16,25	ment farm programs	-	4
Beans, dry lima	72-77,70-30	25	payments	1,3,10,15,47,48–53	3,16
Beans, green lima	-	27	Chemicals used	15,48-53	3,10
Beans, snap (bush and			Cherries	45,48-53	28
pole)	44,48-53	27	Chickens 3 months old	10,10 00	20
Beans, soybeans	1,42-44,48-53	1,15,16,25	or older	1,20,21,23,48-53	1,14
Bedding plants	46	30	Chicory	-	27
Beef cows	1,20,25,29,48-53	1,11,16	Chinese cabbage	-	27
Bees, colonies	41 42–44,48–53	20 1,15,16,25	Chinese or ming peas	-	27
Beets, table	42-44,40-33	27	Christmas trees and		
Bentgrass seed	_	26	forest products sales, farm-related income	5,48-53	4
Bermuda grass seed	_	26	Citrus fruit	45,48–53	28
Berries	42,44,48-53	29	Clover seed	-	26
Birdsfoot trefoil seed	-	26	Coffee	45	28
Blackberries	-	29	Collards	-	27
Black operators and other	10.17.10.50	00.04	Colonies of bees	41	20
races	16,17,48–53 44	32-34	combined, grain and	10.40.50	40
Blueberries	44	29	bean, all types	13,48–53	16

## INDEX—Con.

(Index items not reported	for the State will not	appear in de	signated tables)		
Item	State tables	County tables	Item	State tables	County tables
C-Con.			D		
Commorpially mixed for			Dailson		07
Commercially mixed for- mula feed purchased	1,3,48-53	3 16	Daikon	1,10,20,25,30,47,	1,11,16
Commodity Credit	1,0,40 00	0,10	Dairy cows (Hink cows).	48-53	1,11,10
Corporation loans	6,10,48-53	4	Dairy products sales,		
Conservation reserve	7 10 40 50	-	value	2,47,48-53	2,11,16
programs Contract labor expenses	7,10,48–53 3,10,48–53	5 3.16	Dates	-	28 29
Corn, field	1,42-44,48-53	1,15,16,	Diesel fuel expenses	14,48-53	29
	.,,,	24,31	Dill for oil	-	31
Corn for grain sales,	0.40.50	0.40	Disease control in		
value	2,48-53 44,48-53	2,16 27	crops and orchards	15,48-53	9
Corn, sweet, for seed	44,40-55	31	Donkeys, burros, and mules	41	23
Corporation, family			Ducks	-	14,22
held	16,48–53	10,16	Ducks, geese, and other		,
Corporation, nonfamily	16,48-53	10,16	poultry	21	14,22
held Corporation, type of	10,40-55	10,16	E		
organization	1,16,48-53	-	E a a de a d		
Cotton	1,42,44,47,48-53	1,15,16,25	Eggplant	10,47,48–53	27
Cotton sales, value	2,47,48-53	2,16	Emmer and spelt	10,47,40-55	24
Cottonpickers and strippers	13,48-53	8	Endive	_	27
Cowpeas for dry peas	-	25	Equipment and		
Cowpeas, green	-	27	machinery	1,10,12,18,47,48–53	1,8,16
Cows and heifers that	00.05.40.50	44.40	Escarole	-	27
had calved	20,25,48-53	11,16 29	older	38	13
Cropland diverted, set	44	23	Expenses, farm		
aside	7,10,48-53	5	production	1,3,10,47,48–53	1,3,16
Cropland for cover crops,			F		
legumes, and soil- improvement grasses	7.48-53	5	Family held		
Cropland harvested	1,7,8,10,16,18,42,	1,3,5,6,	corporations	48-53	10,16
·	47,48-53		Family or individual,		· ·
Cropland harvested,	0.40	_	type of organization	1,16,48-53	10,16
irrigated	8–10 7.48–53	7	Farm-related income Farms by age and	5,48-53	4
Cropland in cultivated	7,40-33	3	principal occupation		
summer fallow	7,48-53	5	of operator	16,48-53	10,16
Cropland on which all	7 10 50	_	Farms by size of farm	8,47,48–53	6,16
crops failed Cropland pastured	7,48–53 7,48–53	5	Farms by standard industrial classification	18,48-53	16
Cropland total	1,7,10,47,48-53		Farms by tenure of	10,40-33	10
Crops, farms reporting,			operator	16,48-53	10,16
acres, production	42		Farms by type of	1 10 10 50	10.10
Cucumbers	44	27	organization	1,16,48–53	10,16
Customwork, machine	-	29	agricultural products		
hire, and rental of			sold	1,2,10,18,47,48-53	1,2,16
machinery and equip-	0.40.40.50	0.10	Farms, number	1,7,8,10,16,18,47,	1,5,10,16
ment, expenses Customwork and other	3,10,48–53	3,16	Fattened cattle sales	48-53 26,29,31,48-53	11,16
agricultural services,			Feed purchased	1,3,47,48-53	3,16
farm-related income	5,48-53	16	Feeder pigs sales	20,33,35-37,48-53	12

## INDEX-Con.

(midex items not reported for the state will not appear in designated tables)						
Item	State tables	County tables	Item	State tables	County tables	
F—Con.			G—Con.			
Famala an and an	10.17.10.70					
Female operators	16,17,48-53	10		40.44	00	
Fertilizer applied Fertilizer expenses	15,48–53 3,10,15,47,48–53	9	and green chop hay Grazing permits	43,44	26 36	
Fescue seed	3,10,13,47,46-53	26	Grease, LP gas, fuel	_	30	
Field seed crops	44.48-53	26				
Figs	-	28	etc., expenses	14,48-53	3	
Filberts	45	28	Greenhouse crops	42,46	30	
Fish sales	41	21	Greenhouse vegetables	46	30	
Flaxseed	42,44,48–53	24	Guar	45	31	
Florist greens and flowers, cut	46	30	Guavas	45	28	
Flower and vegetable	40	30	н			
seeds	46	30	"			
Flowering plants,			Hatcheries	_	22	
potted	46	30	Hay crops	1,42-44,48-53	1,15,16,26	
Flowers and florist	40		Hay, silage, and field			
greens, cut	46	30	seeds sales, value	2,47,48–53	2,16	
Foliage plants Forest products and	46	30	Haylage, grass silage, and	40.44	00	
Christmas trees sales,			green chop hay Hazelnuts	43,44	26 28	
farm-related income	5,48-53	4	Heifers and heifer	45	20	
Foxtail millet seed	-	26	calves	20,25,48-53	11,16	
Fruit crops	45	15,16,28	Hens and pullets of	, , ,		
Fruits, nuts, and berries	0 47 40 50	0.40	laying age	20,21,48-53	14,16	
sales, value	2,47,48–53	2,16	Herbs	-	31	
oil, grease, LP gas, etc.,			Hired farm labor expenses	3,10,47,48-53	3,16	
expenses	14,48-53	3	Hogs and pigs	1,10,20,32,35,47,	1,12,16	
Full owners	16,48-53	10,16	riege and pigerminin	48-53	1,12,10	
G			Hogs and pigs sales,			
ď			value	2,20,33,36,47,48-53	2,12,16	
Garlic	_	27	Hogs, litters farrowed	34,37,48-53	12 20	
Gas, natural, expenses.	14,48-53	3	Honey sales Honey tangerines	41	28	
Gasoline and other	,		Honeydew melons	_	27	
petroleum fuel and oil			Hops	44	31	
expenses	14,48–53	3,16	Horses and ponies	20,41,48-53	13	
Gasoline expenses	14,48–53	3 22				
Geese, ducks, and	-	22				
other poultry	41	14,22	lancara form form mileta d			
Ginger root		31	Income from farm-related sources	5,48-53	4	
Goat milk sales	41	17	Income, see net cash	3,40-33	4	
Goats	41,48–53	23	return	4,48-53	4	
Goats, Angora	41	23	Individual or family, type			
Goats, milk	41 41	17	of organization	1,16,48–53	10,16	
Government farm	41	23	Insects, chemical control	15,48-53	9	
programs payments	5,10,47,48-53	4	Interest, debt not secured	15,46-53	9	
Grain hay	43,44	26	by real estate	3,48-53	3	
Grain sales, value	2,47,48-53	2,16	Interest, debt secured	·		
Grains	44,48-53	16	by real estate	3,48-53	3	
Grapefruit	45	28	Interest expenses	1,3,10,47,48–53	3,16	
Grapes	45,48–53	28	Irish potatoes	1,42-44,48-53	1,15,16,25	

## INDEX—Con.

Item	State	County	1	State	County
non	tables	tables	nem	tables	tables
I—Con.			М		
Irrigated farms and			Macadamia nuts	45	28
acres	1,8–10	1,7	Machine hire, rental of machinery and equip-		
J			ment, and customwork	0.40.40.50	0.40
Jojoba	_	31	expenses	3,10,48–53	3,16
K			equipment	1,10,12,18,47,48-53	1,8,16
		07	Male operators	16,17,48-53	10 28
Kale Kentucky bluegrass	_	27	Melons	1 10 00 05 00 17	27
seed	44	26	Milk cows (dairy cows) .	1,10,20,25,30,47, 48–53	1,11,16
grease, LP gas, fuel oil,			Milk goats	41	17
etc., expenses Kiwifruit	14,48–53	3 28	Millet, proso	44	24 26
Kumquats	_	28	Mink and their pelts	41	19
			Mint for oil	44	31 18
L			Motor oil, grease, LP		
Labor expenses	1,3,10,47,48-53	3,16	gas, fuel oil, kerosene, etc., expenses	14,48-53	3
Land and buildings, value	1,10,11,47,48-53	5,16	Motortrucks, including		0.40
Land in farms	1,7,8,10,16,18,47,	1,5,10,16	pickups	13,48-53 13,48-53	8,16 8
Land owned	48–53 10,48–53	_	Mules, burros, and	41	23
Land rented from others	48-53	-	donkeys	41	31
Land rented to others Land set aside in federal	48-53	-	Mushrooms	46	30
farm programs	7,10,48-53	1	Mustard cabbage Mustard greens	-	27 27
Land use	7,8,10,47,48–53 45	5 28	Mustard seed	-	24
Lentils	44	25	N		
Lespedeza seed Lettuce and romaine	- 44	26 27	Natural gas expenses	14,48-53	3
Lima beans, dry	-	25	Nectarines	-	28
Lima beans, green Lime applied	15,48-53	27 9	crops	15,48-53	9
Limes	-	28	Net cash return from agricultural sales	4,48-53	4
Litters farrowed	34,37,48-53	12	Nonfamily held		·
products sold	20	-	Corporations Number of farms	16,48–53 1,7,8,10,16,18,47,	10,16
Livestock and poultry Livestock and poultry	20	1,16		48-53	1,0,10,10
purchased	1,3,10,47,48–53	3,16	Nursery and greenhouse crops	42,46	30
Livestock, poultry, and their products sales,			Nursery and greenhouse		
valueLoans, Commodity Credit	1,2,10,18,20,47	1,2,16	crops sales, value Nursery crops-shrubs,	2,42,46,47,48-53	2,16,30
Corporation	6,10,48-53	4	trees, etc	46	30
Loganberries Lotus root	-	29 31	0		
LP gas, fuel oil, kerosene,		31	Oat sales, value	2,48-53	2,16
motor oil, grease, etc., expenses	14,48-53	3	Oats for grain Occupation of operator.	1,42-44,48-53 1,16,48-53	1,15,16,24 1,10,16
,	, .5 00		Cocapation of operator.	1,10,40-00	1,10,10

## INDEX-Con.

Item	State tables	County tables	Item	State tables	County tables
O—Con.			P—Con.		
Off-farm work by	4 40 40 50	4 40 40	Pineapples	1,42,44,48-53	1,15,16,31
operator	1,16,48–53	1,10,16 27	Pistachios	.=	28
Olives	_	28	Plums	45	28 28
Onions, dry and green	44	27	Ponies and horses	20,41,48-53	13
Operator characteristics- residence, age, race,			Popcorn	44	24
occupation, off-farm			Potatoes, Irish	1,42-44,48-53	1,15,16,25
work, sex, Spanish			Potatoes, sweet	42,44,48–53	25
origin, years on	16,17,48-53	10,16	products sales, value	2,20,48-53	2,16
present farm Oranges	10,17,46-53	28	Poultry hatched	-	22
Orchardgrass seed	-	26	Principal occupation	1 10 10 50	1 10 16
Orchards	1,42-44,48-53	1,15,16,28	of operator Production expenses	1,16,48–53 1,3,10,47,48–53	1,10,16 1,3,16
Organization of farm	1,16,48–53	10,16	Property taxes,	1,0,10,47,40 00	1,0,10
Other farm production expenses	5,48-53	3,16	_expenses	3,10,48-53	3,16
Other field crops sales,	·		Proso millet	44 45	24 28
value	2,48-53	2,16	Prunes	22	14
Other grains sales, value Other livestock and live-	2,48–53	2,16	Pumpkins	_	27
stock products sales,					
value	2,47,48-53	2,16	Q		
Other poultry	10 40 50	22	Oueil		22
Owned land	10,48-53	_	Quail	_	22
Р			R		
Papayas	45	28	Rabbits and their pelts .	41	23
Parsley	- 40.40.50	27	Race of operator		20
Part owners				16.48-53	34
	16,48–53	10,16	Radishes	16,48–53	27
Partnership, type of	1,16,48-53		RadishesRangeland	16,48–53 - 7,48–53	27 5
Partnership, type of organization		10,16 10,16 28	Radishes	7,48-53	27 5 31
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## **PUBLICATION PROGRAM**

#### 1987 CENSUS OF AGRICULTURE

Results of the 1987 Census of Agriculture are being published in a series of reports which provide data for each county (or equivalent), each State, the United States, Puerto Rico, Guarm, the Virgin Islands of the United States, American Samoa, and the Northern Mariana Islands. The publications include statistics on the number of farms; land in farms; farm and operator characteristics; livestock, poultry, and their products; crop production and value; operating expenditures; irrigation; and other characteristics of farms.

Publication order forms may be obtained from Data User Services Division, Customer Services, Bureau of the Census, Washington, DC 20233, any U.S. Department of Commerce district office, or by calling (301) 763-1113.

#### ADVANCE REPORTS (AC87-A-01-000(A) TO 56-000(A)

Advance Reports are published separately for each county (or equivalent) in the United States with 10 farms or more, for each State, and the United States. The reports contain data for all agricultural operations with \$1,000 or more in actual or potential sales of agricultural products in the census year. The Advance Reports contain final data for major data items together with comparable data from the 1982 census. Included in the reports are data on number of farms, land in farms, size of farms, land use practices, farm operator characteristics, sales expenditures, machinery and equipment, livestock, poultry, dairy products sold, and major crops harvested (which vary by State). No advance reports are available for Puerto Rico, Guam, or the U.S. Virgin Islands

## VOLUME 1. GEOGRAPHIC AREA SERIES (AC87-A-1 TO 56)

State and County Data (A-1 to 50) are published showing detailed data in national and State tables for the United States, and in county and State tables separately for each State. These reports include data on number and size of farms; crop production; livestock, poultry, and their products; tenure, age, and occupation of operators; types of organization; value of products sold; and standard industrial classification of farms.

Summary and State Data (A-51)

- · Chapter 1. National level data
- · Chapter 2. State level data

Outlying Areas (A-52 to 56) provide detailed data for the regions and municipios of Puerto Rico; the election districts of Guam; the U.S. Virgin Islands; American Samoa; and Northern Mariana Islands.

#### VOLUME 2. SUBJECT SERIES (AC87-S-1 TO 6)

Agricultural Atlas of the United States (AC87-S-1), formerly the *Graphic Summary*, presents a profile of the Nation's agriculture in a series of dot and multicolor pattern maps. The maps provide displays on size and type of farm, land use, farm tenure, market value of products sold, crops harvested, livestock inventories, and other characteristics of farms.

Coverage Evaluation (AC87-S-2) provides national and regional level estimates on the completeness of the census, in terms of both the number of farms missed and selected characteristics of those farms

Ranking of States and Counties (AC87-S-3) presents the ranking of the top 20 States and the top 100 counties of importance of selected items from the 1987 census. Comparative data from the 1982 census are included in most tables. Tables also show cumulative totals for States and counties. History (AC87-S-4) is a concise description of the major census operations together with facsimiles of selected data tables. It explains the history of the agriculture census, farm definition, data collection and processing, and dissemination of census data.

Government Payments and Market Value of Agricultural Products Sold (AC87-S-5) shows detailed data for farms crosstabulated by combined market value of agricultural products sold and Government payments received, including detailed national data and selected data for each State.

ZIP Code Tabulations of Selected Items From the 1987 Census of Agriculture (AC87-5-6) provides tabulations by five-digit ZIP Code for selected items from the 1987 census. Data items include number of farms, land in farms, farms by size, market value of agricultural products sold by size of sale, livestock inventory, cropland harvested, and selected crops.

#### VOLUME 3. RELATED SURVEYS (AC87-RS-1 AND 2)

The Farm and Ranch Irrigation Survey (AC87-RS-1) provides statistical data collected from a sample of farm operations from the 1987 Census of Agriculture. The publication offers information on acres irrigated, land use, yields of specified crops, methods of water distribution, quantity of water used by its source, and other irrigation practices.

Agricultural Economics and Land Ownership Survey (AC87-RS-2) provides data on indebtedness, expenditures, income and assets for both farm operators and landlords. This report also includes measures of credit used for purchases and expenditures, debt by type of lender, assets, off-farm income, and other land ownership data.

## VOLUME 4. CENSUS OF HORTICULTURAL SPECIALTIES (AC87-HOR-1)

This report includes detailed information on the horticultural establishments with production and sales of \$2,000 or more. It provides data on number of establishments, value of sales of horticultural products, type of horticultural products, type of horticultural businesses, for the United States, States, and counties.

#### **ELECTRONIC MEDIA**

Flexible Diskette—The Advance Reports of the 1987 Census of Agriculture are available on flexible diskettes. The files can be used with any compatible microcomputer employing the PC-DOS 2.0 or higher operating system. Diskettes can be obtained by calling (301) 763-4100.

Computer Tapes.—Public-use computer tapes contain the same summary statistics that are found in the published reports. Two files are available for each State: data for counties and the aggregated State-level data. Order forms may be obtained from the Data User Services Division, Customer Services, Bureau of the Census, Washington, DC 20233 (or call (301) 763-4100).

Compact Disc-Read Only Memory (CD-ROM)— Data for the conterminous United States and Puerto Rico are available on CD-ROM. The CD-ROM can be obtained from the Data User Services Division, Customer Services, Bureau of the Census, Washington, DC 20233 (or call (301) 763-4100).

Online Access— National and State level data from the 1987 Census of Agriculture are available on CENDATA through two information vendors— CompuServe and DIALOG. In addition, the advance reports, highlights of the Subject Series, and Related Surveys reports, are available online from AGRIDATA. For information on these services call (301) 763-4100.

